5820

#### Classes A and B

# PRIVATE UTILITY ANNUAL REPORT

OF

Name:	Superior Water, Light and Power Company
Principa	l Office:
	2915 Hill Avenue, Superior, Wisconsin
For the `	Year Ended: December 31, 2001

# ELECTRIC, WATER, OR GAS UTILITY TO PUBLIC SERVICE COMMISSION OF WISCONSIN

P.O. Box 7854 Madison, WI 53707-7854 (608) 266-3766

This form is required under Wis. Stat. § 196.07. Failure to file the form by the statutory filing date can result in the imposition of a penalty under Wis. Stat. § 196.66. The penalty which can be imposed by this section of the statutes is a forfeiture of not less than \$25 nor more than \$5,000 for each violation. Each day subsequent to the filing date constitutes a separate and distinct violation. The filed form is available to the public and personally identifiable information may be used for purposes other than those related to public utility regulation.

# **General Rules For Reporting**

- 1. Prepare the report in conformity with the Uniform System of Accounts prescribed by the Public Service Commission of Wisconsin.
- 2. The original copy filed with the Commission must be typed with a black ribbon on the original forms supplied by the Commission unless other forms have been preapproved.
- 3. Numeric items may contain digits (0-9), a decimal point, and a minus sign "-". Parentheses may also be used to indicate negative values.
- 4. The annual report should be complete in itself in all particulars. Reference to returns of former years or to other reports should not be made to take the place of required entries except as otherwise specifically authorized.
- 5. Where information called for herein is not given, state fully the reason for its omission. If the answer to any query is "none" or if any of the schedules are not applicable to the reporting utility, the word "none" should be filled in the space provided for answer or the words "not applicable" should be written across space on the schedules for amounts.
- 6. If more than one page is required to complete a schedule, type "1" after "Copy" on the top of the first page. Type consecutive numbers, beginning with "2", after "Copy" on the following identical pages.
- 7. Do not modify account titles. If it is necessary or desirable, insert additional statements for the purpose of further explanation of schedules. Each insert sheet should bear the title of the schedule to which it pertains.
- Whenever schedules call for data from the previous year, the data reported must be based upon those shown by the annual report of the previous year or an appropriate explanation given why different data were used.
- Where part or all of the report is prepared by other than utility personnel, a disclosure should be included in the notes to the income statement or the balance sheet which describes the nature and extent of work performed.
- 10. The four digit ID number at the top of the page must by typed along with the year of the report and the copy number. Contact the Commission, if you don't know your ID number.

# INSTRUCTIONS FOR FILING THE FERC FORM NO. 1

#### GENERAL INFORMATION

#### I. Purpose

This form is a regulatory support requirement (18 CFR 141.1). It is designed to collect financial and operational information from major electric utilities, Licensees and others subject to the jurisdiction of the Federal Energy Regulatory Commission. This report is also secondarily considered to be a nonconfidential public use form supporting a statistical publication (Financial Statistics of Selected Electric Utilities), published by the Energy Information Administration.

#### II. Who Must Submit

Each major electric utility, licensee, or other, as classified in the Commission's Uniform System of Accounts Prescribed for Public Utilities and Licensees Subject to the Provisions of The Federal Power Act (18 CFR 101), must submit this form.

Note: Major means having, in each of the three previous calendar years, sales or transmission service that exceeds

one of the following:

- (1) one million megawatt hours of total annual sales,
- (2) 100 megawatt hours of annual sales for resale,
- (3) 500 megawatt hours of annual power exchanges delivered, or
- (4) 500 megawatt hours of annual wheeling for others (deliveries plus Losses).

#### III. What and Where to Submit

(a) Submit this form electronically through the Form 1 Submission Software and an original and six (6) conformed paper copies, properly filed in and attested, to:

Office of the Secretary
Federal Energy Regulatory Commission
888 First Street, NE.
Room 1A
Washington, DC 20426

Retain one copy of this report for your files.

Include with the original and each conformed paper copy of this form the subscription statement required by 18 C.F.R. 385.2011(c)(5). Paragraph (c)(5) of 18 C.F.R. 385.2011 requires each respondent submitting data electronically to file a subscription stating that the paper copies contain the same information as the electronic filing, that the signer knows the contents of the paper copies and electronic filing, and that the contents as stated in the copies and electronic filing are true to the best knowledge and belief of the signer.

(b) Submit, immediately upon publication, four (4) copies of the Latest annual report to stockholders and any annual financial or statistical report regularly prepared and distributed to bondholders, security analysts, or industry associations. (Do not include monthly and quarterly reports. Indicate by checking the appropriate box on Page 4, List of Schedules, if the reports to stockholders will be submitted or if no annual report to stockholders is prepared.) Mail these reports to:

Chief Accountant Federal Energy Regulatory Commission 888 First Street, NE. Washington, DC 20426

- (c) For the CPA certification, submit with the original submission, or within 30 days after the filing date for this form, a Letter or report (not applicable to respondents classified as Class C or Class D prior to January 1, 1984):
- (i) Attesting to the conformity, in all material aspects, of the below listed (schedules and) pages with the Commission's applicable Uniform Systems of Accounts (including applicable notes relating thereto and the Chief Accountant's published accounting releases), and
- (ii) Signed by independent certified public accountants or an independent Licensed public accountant certified or Licensed by a regulatory authority of a State or other political subdivision of the U. S. (See 18 CFR 41.10-41.12 for specific qualifications.)

#### III. What and Where to Submit (Continued)

(c) Continued

Schedules	Reference Pages
Comparative Balance Sheet	110-113
Statement of Income	114-117
Statement of Retained Earnings	118-119
Statement of Cash Flows	120-121
Notes to Financial Statements	122-123

When accompanying this form, insert the Letter or report immediately following the cover sheet. When submitting after the filing date for this form, send the letter or report to the office of the Secretary at the address indicated at III (a).

Use the following format for the Letter or report unless unusual circumstances or conditions, explained in the Letter or report, demand that it be varied. Insert parenthetical phrases only when exceptions are reported.

In connection with our regular examination of the financial statements of for the year ended on
which we have reported separately under date of We have also reviewed schedules
of FERC Form No. 1 for the year filed with the Federal Energy Regulatory
commission, for conformity in all material respects with the requirements of the Federal Energy Regulatory
commission as set forth in its applicable Uniform System of Accounts and published accounting releases. Our review
or this purpose included such tests of the accounting records and such other auditing procedures as we considered
ecessary in the circumstances.

Based on our review, in our opinion the accompanying schedules identified in the preceding paragraph (except as noted below) conform in all material respects with the accounting requirements of the Federal Energy Regulatory Commission as set forth in its applicable Uniform System of Accounts and published accounting releases.

State in the letter or report, which, if any, of the pages above do not conform to the Commission's requirements. Describe the discrepancies that exist.

(d) Federal, State and Local Governments and other authorized users may obtain additional blank copies to meet their requirements free of charge from:

Public Reference and Files Maintenance Branch Federal Energy Regulatory Commission 888 First Street, NE. Room 2A ES-1 Washington, DC 20426 (202) 208-2474

#### IV. When to Submit

Submit this report form on or before April 30th of the year following the year covered by this report.

#### V. Where to Send Comments on Public Reporting Burden

The public reporting burden for this collection of information is estimated to average 1,217 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any aspect of this collection of information, including suggestions for reducing this burden, to the Federal Energy Regulatory Commission, 888 First Street N.E., Washington, DC 20426 (Attention: Mr. Michael Miller, CI-1); and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, DC 20503 (Attention: Desk Officer for the Federal Energy Regulatory Commission). No person shall be subject to any penalty if this collection of information does not display a valid control number. (44 U.S.C. 3512(a)).

#### GENERAL INSTRUCTIONS

- I. Prepare this report in conformity with the Uniform System of Accounts (18 CFR 101) (U.S. of A.). Interpret all accounting words and phrases in accordance with the U.S. of A.
- II. Enter in whole numbers (dollars or MWH) only, except where otherwise noted. (Enter cents for averages and figures per unit where cents are important. The truncating of cents is allowed except on the four basic financial statements where rounding is required.) The amounts shown on all supporting pages must agree with the amounts entered on the statements that they support. When applying thresholds to determine significance for reporting purposes, use for balance sheet accounts the balances at the end of the current reporting year, and use for statement of income accounts the current year's amounts.
- III. Complete each question fully and accurately, even if it has been answered in a previous annual report. Enter the word "None" where it truly and completely states the fact.
- IV. For any page(s) that is not applicable to the respondent, omit the page(s) and enter "NA," "NONE," or "Not Applicable" in column (d) on the List of Schedules, pages 2, 3, and 4.
- V. Enter the month, day, and year for all dates. Use customary abbreviations. The "Date of Report" included in the header of each page is to be completed only for resubmissions (see VII. below). The date of the resubmission must be reported in the header for all form pages, whether or not they are changed from the previous filing.
- VI. Generally, except for certain schedules, all numbers, whether they are expected to be debits or credits, must be reported as positive. Numbers having a sign that is different from the expected sign must be reported by enclosing the numbers in parentheses.
- VII. For any resubmissions, submit the electronic filing using the Form 1 Submission Software and an original and six (6) conformed paper copies of the entire form, as well as the appropriate number of copies of the subscription statement indicated at instruction III (a). Resubmissions must be numbered sequentially on the cover page of the paper copies of the form. In addition, the cover page of each paper copy must indicate that the filing is a resubmission. Send the resubmissions to the address indicated at instruction III (a).
- VIII. Do not make references to reports of previous years or to other reports in lieu of required entries, except as specifically authorized.
- IX. Wherever (schedule) pages refer to figures from a previous year, the figures reported must be based upon those shown by the annual report of the previous year, or an appropriate explanation given as to why the different figures were used.

DEFINITIONS ,

- I. Commission Authorization (Comm. Auth.) -- The authorization of the Federal Energy Regulatory Commission, or any other Commission. Name the commission whose authorization was obtained and give date of the authorization.
- II. Respondent -- The person, corporation, licensee, agency, authority, or other Legal entity or instrumentality in whose behalf the report is made.

#### EXCERPTS FROM THE LAW

#### Federal Power Act, 16 U.S.C. 791a-825r)

- "Sec. 3. The words defined in this section shall have the following meanings for purposes of this Act, to wit: ...(3) "Corporation" means any corporation, joint-stock company, partnership, association, business trust, organized group of persons, whether incorporated or not, or a receiver or receivers, trustee or trustees of any of the foregoing. It shalt not include 'municipalities, as hereinafter defined;
  - (4) "Person" means an individual or a corporation;
- (5) "Licensee" means any person, State, or municipality Licensed under the provisions of section 4 of this Act, and any assignee or successor in interest thereof;
- (7) "Municipality" means a city, county, irrigation district, drainage district, or other political subdivision or agency of a State competent under the Laws thereof to carry an the business of developing, transmitting, unitizing, or distributing power;..."
- (11) "Project" means a complete unit of improvement or development, consisting of a power house, all water conduits, all dams and appurtenant works and structures (including navigation structures) which are a part of said unit, and all storage, diverting, or forebay reservoirs directly connected therewith, the primary line or Lines transmitting power therefrom to the point of junction with the distribution system or with the interconnected primary transmission system, all miscellaneous structures used and useful in connection with said unit or any part thereof, and all water rights, rights-of-way, ditches, dams, reservoirs, Lands, or interest in Lands the use and occupancy of which are necessary or appropriate in the maintenance and operation of such unit;
- "Sec. 4. The Commission is hereby authorized and empowered:
- (a) To make investigations and to collect and record data concerning the utilization of the water 'resources of any region to be developed, the water-power industry and its relation to other industries and to interstate or foreign commerce, and concerning the location, capacity, development costs, and relation to markets of power sites; ... to the extent the Commission may deem necessary or useful for the purposes of this Act."
- "Sec. 304. (a) Every Licensee and every public utility shall file with the Commission such annual and other periodic or special reports as the Commission may be rules and regulations or other prescribe as necessary or appropriate to assist the Commission in the proper administration of this Act. The Commission my prescribe the manner and form in which such reports shalt be made, and require from such persons specific answers to all questions upon which the Commission may need information. The Commission may require that such reports shall include, among other things, full information as to assets and Liabilities, capitalization, net investment, and reduction thereof, gross receipts, interest due and paid, depreciation, and other reserves, cost of project and other facilities, cost of maintenance and operation of the project and other facilities, cost of renewals and replacement of the project works and other facilities, depreciation, generation, transmission, distribution, delivery, use, and sale of electric energy. The Commission may require any such person to make adequate provision for currently determining such costs and other facts. Such reports shall be made under oath unless the Commission otherwise specifies."
- "Sec. 309. The Commission shall have power to perform any and all acts, and to prescribe, issue, make, and rescind such orders, rules and regulations as it may find necessary or appropriate to carry out the provisions of this Act. Among other things, such rules and regulations may define accounting, technical, and trade terms used in this Act; and may prescribe the form or forms of all statements, declarations, applications, and reports to be filed with the Commission, the information which they shall contain, and the time within which they shall be filed..."

#### General Penalties

"Sec. 315. (a) Any licensee or public utility which willfully fails, within the time prescribed by the Commission, to comply with any order of the Commission, to file any report required under this Act or any rule or regulation of the Commission thereunder, to submit any information of document required by the Commission in the course of an investigation conducted under this Act ... shall forfeit to the United States an amount not exceeding \$1,000 to be fixed by the Commission after notice and opportunity for hearing..."

# FERC FORM NO. 1: ANNUAL REPORT OF MAJOR ELECTRIC UTILITIES, LICENSEES AND OTHER

	IDENTIFICATION		
01 Exact Legal Name of Respondent		02 Year of R	eport
Superior Water, Light and Power Comp	Dec. 31,	2001	
03 Previous Name and Date of Change (if	name changed during year)		
		11	
04 Address of Principal Office at End of Ye	ar (Street, City, State, Zip Code)		
2915 Hill Avenue Post Office Box	519 Superior, WI 54880		
05 Name of Contact Person		06 Title of Co	ontact Person
Gary A Hoffman		Treasurer	
07 Address of Contact Person (Street, City 30 West Superior Street Duluth, M	v, State, Zip Code) IN 55802		
08 Telephone of Contact Person, <i>Including Area Code</i> (218) 722-2641	09 This Report Is (1) X An Original (2) ☐ A Res	ubmission	10 Date of Report (Mo, Da, Yr)
	ATTESTATION		
The undersigned officer certifies that he/she has exa all statements of fact contained in the accompanying affairs of the above named respondent in respect to and including December 31 of the year of the report.	report are true and the accompanying report is a c	orrect statement of ti	he business and
01 Name	03 Signature		04 Date Signed
Gary A Hoffman			(Mo, Da, Yr)
02 Title	HI Toppia	_	11///
Treasurer	10001	•	3/25/02
Title 18, U.S.C. 1001 makes it a crime for any persor false, fictitious or fraudulent statements as to any ma	to knowingly and willingly to make to any Agency of tter within its jurisdiction.	or Department of the	United States any

Nam	e of Hespondent	I his Heport is:	pate of Report	Year от нерогт
Sup	erior Water, Light and Power Company	(1) X An Original (2) A Resubmission	(Mo, Da, Yr)	Dec. 31, 2001
		LIST OF SCHEDULES (Electri	c Utility)	
Ente certa	r in column (c) the terms "none," "not applic ain pages. Omit pages where the responder	able," or "NA," as appropriate, was are "none," "not applicable,"	where no information or amou or "NA".	ints have been reported for
Line	Title of Sche	dule	Reference	Remarks
No.	(a)		Page No. (b)	(c)
1	General Information		101	(0)
2	Control Over Respondent		102	
3	Corporations Controlled by Respondent		103	None
4	Officers		104	
5	Directors		105	
6	Security Holders and Voting Powers		106-107	
7	Important Changes During the Year		108-109	
8	Comparative Balance Sheet		110-113	
9	Statement of Income for the Year		114-117	
10	Statement of Retained Earnings for the Year		118-119	
11	Statement of Cash Flows		120-121	
12	Notes to Financial Statements		122-123	
13	Summary of Utility Plant & Accumulated Provision	ons for Dep, Amort & Dep	200-201	
14	Nuclear Fuel Materials		202-203	None
15	Electric Plant in Service		204-207	
16	Electric Plant Leased to Others		213	None
17	Electric Plant Held for Future Use		214	
18	Construction Work in Progress-Electric		216	
19	Construction Overheads-Electric		217	
20	General Description of Construction Overhead P	rocedure	218	
21	Accumulated Provision for Depreciation of Electric	ic Utility Plant	219	
22	Nonutility Property		221	
23	Investment of Subsidiary Companies		224-225	None
24	Materials and Supplies		227	
25	Allowances		228-229	None
26	Extraordinary Property Losses		230	None
27	Unrecovered Plant and Regulatory Study Costs		230	None
28	Other Regulatory Assets		232	
29	Miscellaneous Deferred Debits		233	
30	Accumulated Deferred Income Taxes		234	
31	Capital Stock		250-251	
32	Cap Stk Sub, Cap Stk Liab for Con, Prem Cap St	k & Inst Recd Cap Stk	252	None
33	Other Paid-in Capital		253	
34	Discount on Capital Stock		254	None
-	Capital Stock Expense		254	None
36	Long-Term Debit		256-257	

•	e of Respondent rior Water, Light and Power Company	This Report is: (1) [X] An Original (2) ☐ A Resubmission	Date of Report (Mo, Da, Yr) / /	Year of Report Dec. 31, 2001
	LI	ST OF SCHEDULES (Electric Utility)	(continued)	
	in column (c) the terms "none," "not applica in pages. Omit pages where the responden			unts have been reported for
Line	Title of Scheo	tule	Reference	Remarks
No.	(a)		Page No. (b)	(c)
37	Reconciliation of Reported Net Income with Taxa	able Inc for Fed Inc Tax	261	(0)
38	Taxes Accrued, Prepaid and Charged During the		262-263	
39	Accumulated Deferred Investment Tax Credits		266-267	
40	Other Deferred Credits		269	
41	Accumulated Deferred Income Taxes-Accelerate	ed Amortization Property	272-273	None
42	Accumulated Deferred Income Taxes-Other Proj	perty	274-275	
43	Accumulated Deferred Income Taxes-Other		276-277	
44	Other Regulatory Liabilities		278	
45	Electric Operating Revenues		300-301	
46	Sales of Electricity by Rate Schedules		304	
47	Sales for Resale		310-311	None
48	Electric Operation and Maintenance Expenses		320-323	
49	Number of Electric Department Employees		323	
50	Purchased Power		326-327	
51	Transmission of Electricity for Others		328-330	
52	Transmission of Electricity by Others		332	None
53	Miscellaneous General Expenses-Electric		335	
54	Depreciation and Amortization of Electric Plant		336-337	
55	Particulars Concerning Certain Income Deduction	n and Int Charges Accnts	340	
56	Regulatory Commission Expenses		350-351	
57	Research, Development and Demonstration Acti	vities	352-353	None
58	Distribution of Salaries and Wages		354-355	
59	Common Utility Plant and Expenses	<u>.</u>	356	
60	Electric Energy Account		401	
61	Monthly Peaks and Output		401	
62	Steam Electric Generating Plant Statistics (Large	e Plants)	402-403	None
63	Hydroelectric Generating Plant Statistics (Large		406-407	None
64	Pumped Storage Generating Plant Statistics (La	rge Plants)	408-409	None
65	Generating Plant Statistics (Small Plants)		410-411	None
66	Transmission Line Statistics		422-423	

	e of Respondent erior Water, Light and Power Company	i his Heport is: (1) X An Original (2) A Resubmission	Date of Heport (Mo, Da, Yr)	Year of Heport Dec. 31, 2001
		IST OF SCHEDULES (Electric Utility	) (continued)	
Ente	r in column (c) the terms "none," "not applic in pages. Omit pages where the responder	able," or "NA," as appropriate, wh	nere no information or amo	ounts have been reported for
Line	Title of Sche	dule	Reference	Remarks
No.	(a)		Page No. (b)	
67	Transmission Lines Added During Year		424-425	(c)
68	Substations		426-427	
69	Electric Distribution Meters and Line Transforme	ers	429	
70	Environmental Protection Facilities		430	
71	Environmental Protection Expenses		431	
72	Footnote Data		450	
	Stockholders' Reports Check approp	riate box:		
	Four copies will be submitted			
	X No annual report to stockholders is p	repared		
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Name of Respondent	This Report Is:	Date of Report (Mo, Da, Yr)	Year of Report
Superior Water, Light and Power Company	(1) 🔀 An Original (2) 🗌 A Resubmission	11	Dec. 31,
	GENERAL INFORMATION	N	
<ol> <li>Provide name and title of officer having office where the general corporate books a are kept, if different from that where the general</li> </ol>	re kept, and address of office w	te books of account a here any other corpor	nd address of account
Gary A Hoffman Treasurer 2915 Hill Avenue, Post Office Bo Superior, Wisconsin 54880	эж 519		
<ol> <li>Provide the name of the State under the If incorporated under a special law, give reformed organization and the date organized.</li> <li>Wisconsin September 28, 1889</li> </ol>	e laws of which respondent is in erence to such law. If not incorp	ncorporated, and date porated, state that fact	of incorporation. and give the type
3. If at any time during the year the prope receiver or trustee, (b) date such receiver of trusteeship was created, and (d) date when	or trustee took possession, (c) th	e authority by which th	
None			
<ol> <li>State the classes or utility and other se the respondent operated.</li> </ol>	rvices furnished by respondent	during the year in eacl	n State in which
Electric, gas and water. All in the s	state of Wisconsin.		
5. Have you engaged as the principal acc the principal accountant for your previous you			ant who is not
(1) YesEnter the date when such inc (2) X No	dependent accountant was initial	lly engaged:	

Name of Respondent	This Report Is:	Date of Report	Year of Report	
Superior Water, Light and Power Company	(1) X An Original	(Mo, Da, Yr)		
	(2) A Resubmission	11	Dec. 31,	2001
	CONTROL OVER RESPOND	ENT		
1. If any corporation, business trust, or similar control over the repondent at the end of the year which control was held, and extent of control. If of ownership or control to the main parent comp name of trustee(s), name of beneficiary or beneficiary.	<ul> <li>r, state name of controlling corpora control was in a holding company any or organization. If control was</li> </ul>	ition or organization, mai organization, show the c held by a trustee(s), sta	nner in :hain te	
ALLETE In the Manager No.	OW 10 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	**************************************		
ALLETE, Inc. (formerly Minnesota Power, Inc.) 3 respondent as is inherent in the ownership of 10	0 West Superior Street, Duluth, Mi 0% of the voting stock of the respo	nnesota 55802 has such ndent	i degree of conti	rol over the
•	<b>3</b>			
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	of Hespondent for Water, Light and Power Company	i nis Heport is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr)	Year от нероп Dec. 31,
		OFFICERS		
responsible respon	eport below the name, title and salary for each ondent includes its president, secretary, treat as sales, administration or finance), and a change was made during the year in the inbent, and the date the change in incumber	ach executive officer whose sala asurer, and vice president in cha ny other person who performs s incumbent of any position, show	arge of a principal business similar policy making function	s unit, division or function ons.
Line	Title		Name of Officer	Salary
No.	(a)		(b)	Salary for Year (c)
1	President and Chief Executive Officer		Roger P Engle	228,53
2	Treasurer		Gary A Hoffman	92,21
3	Assistant Treasurer		William S Bombich	82,17
4	Secretary		Janet A Blake	39,67
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Name	e of Respondent		Heport is:	1	Date of Heport	Year of Heport	
Supe	erior Water, Light and Power Company	(1)	An Original A Resubmission		(Mo, Da, Yr) / /		001
		1(-/	DIRECTORS		, ,		
1. Be	eport below the information called for concerning each	director			at any time during the year. I	polydo io polyma (a) al	
titles	of the directors who are officers of the respondent.	uncotor	or the respondent who	neid onice a	at any time during the year.	nciude in column (a), ac	opreviated
	esignate members of the Executive Committee by a trip	ple aste	risk and the Chairman o	of the Execut	tive Committee by a double a	esterisk	
Line No.	Name (and Title) of I	Directo	r	T		iness Address	<del></del>
NO. 1	Robert J Adams		· · · · · · · · · · · · · · · · · · ·	<del> </del>	(t		
2	HODER J Adams				sident, Minnesota Power		
3				30 West	Superior Street, Duluth, M	N 55802	
4	Robert D Edwards, Chairman of the Board		-	Evecutive	Vice President, ALLETE	J	· ·
5	Hobert D Lowards, Chamman of the Board				and CEO, Minnesota Pov		
6					Superior Street, Duluth, Mi		
7				100 1100.	Superior Street, Durati, ivi	V 55602	
8	Roger P Engle, President and CEO			President	and CEO, Superior Water	Light and Power Co.	many
9					Avenue, Superior, WI 548		прапу
10				20.0	Avoido, Capolici, III 5.5	00	
11	Donald J Shippar			President	and COO, Minnesota Pov	ver	
12	<u> </u>			<del></del>	Superior Street, Duluth, MI		
13				-		1 00002	
14	Claudia S Welty		-	Vice Pres	ident-Information Technological	oav. Minnesota Power	
15					Superior Street, Duluth, MN		
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	e of Respondent erior Water, Light and Power Company	inis Heport is: (1) X An Original	(Mo,	ot neport Da, Yr)	Year of Heport Dec. 31, 2001
		(2) A Resubmiss		·	
list of each partic close some of the list of 2. If give of description 4. Furnished exercises or of	ive the names and addresses of the 10 security is stockholders of the respondent, prior to the end would have had the right to cast on that date it culars of the trust (whether voting trust, etc.) during or a list of stockholders was not compiled with a cother class of security has become vested with a security holders in the order of voting power, if 10 security holders. any security other than stock carries voting right other important particulars (details) concerning ribe the contingency. any class or issue of security has any special principle than the protocolour of the angular of the options, warrants, or right the amount the ten largest security holders. This instruction hands of the public where the options, warrants	y holders of the respondent of the year had the higher a meeting were then in orderation of trust, and principal thin one year prior to the enth voting rights, then show a commencing with the higher hits, explain in a footnote the voting rights of such securiorivileges in the election of commencing with the country that the respondent, including the following rights or assembly the respondent, including the such securities or assembly the proposed of the convertible of the respondent of the convertible to convertible the convertible that the convertible the convertible that the convertible	who, at the date of the last voting powers in the reler. If any such holder he holders of beneficiary ind of the year, or if since such 10 security holders st. Show in column (a) to ecircumstances whereby ty. State whether voting directors, trustees or management and at the end of the year of	espondent, and eld in trust, give terests in the truthe previous coras of the close of the titles of officer such security tright are actual magers, or in the year others to poss, and other mated by any office	state the number of votes which in a footnote the known ust. If the stock book was not impliation of a List of stockholders of the year. Arrange the names ers and directors included in such became vested with voting rights or contingent; if contingent, a determination of corporate urchase securities of the terial information relating to r, director, associated company,
book	e the date of the latest closing of the stock prior to end of year, and state the purpose th closing:	latest general meetir		ı F	3. Give the date and place of such meeting March 8, 2001 30 West Superior Street Duluth, MN 55802
Line	Name (Title) and Address of Security		VOTING SE	CURITIES	
No.	Holder	Number of Votes as of (da	te): 03/08/2001		
	Tioldel	Total	Common	Preferred	Other
	(a)	Votes (b)	Stock (c)	Stock (d)	(e)
	(4)	(5)	(0)	(0)	(6)
4	TOTAL votes of all voting securities	52,000	52,000		
5	TOTAL number of security holders	1	1		
6	TOTAL votes of security holders listed below	52,000	52,000		
7	ALLETE, Inc. (formerly Minnesota			·	
8	Power, Inc.)				
9	30 West Superior Street				
9	30 West Superior Street Duluth, MN 55802				
10					
10 11					
10 11 12					
10 11 12 13					
10 11 12 13 14					
10 11 12 13 14 15					
10 11 12 13 14 15					
10 11 12 13 14 15 16 17					

Name of Hespondent Superior Water, Light and Power Company	nnis neport is: (1) 区 An Original (2)	Date of Report	теаг от нерол Dec. 31, 2001
Give particulars (details) concerning the matter accordance with the inquiries. Each inquiry she information which answers an inquiry is given etc. Changes in and important additions to france franchise rights were acquired. If acquired with 2. Acquisition of ownership in other companies companies involved, particulars concerning the Commission authorization.  3. Purchase or sale of an operating unit or systand reference to Commission authorization, if a were submitted to the Commission.  4. Important leaseholds (other than leaseholds effective dates, lengths of terms, names of part reference to such authorization.  5. Important extension or reduction of transmis began or ceased and give reference to Commiscustomers added or lost and approximate annunew continuing sources of gas made available approximate total gas volumes available, period 6. Obligations incurred as a result of issuance debt and commercial paper having a maturity of appropriate, and the amount of obligation or guntary. Changes in articles of incorporation or amen. State the estimated annual effect and nature 9. State briefly the status of any materially important tradirector, security holder reported on Page 106, party or in which any such person had a material 11. (Reserved.)  12. If the important changes during the year reapplicable in every respect and furnish the data	could be answered. Enter "none," "not lsewhere in the report, make a reference in the report, make a reference in the payment of consideration, state by reorganization, merger, or consolutions, name of the Commission in transactions, name of the Commission in the Given a brief description of the party was required. Give date journal of the payment o	ents explicit and precise, of applicable," or "NA" who ence to the schedule in we sideration given therefore ate that fact. Didation with other compation authorizing the transactories called for by the Usen acquired or given, assign amme of Commission authorizing the transactories called for by the Usen acquired or given, assign amme of Commission authorizing added or relinquished. State also the approximate of State also the approximate of Each natural gas compations are guarantees including the FERC or State Commission of FERC or State Commission and purpose of such cless during the year, and the end of the year, and the closed elsewhere in this representation in the annual representation of the annua	ere applicable. If which it appears. It and state from whom the anies: Give names of action, and reference to actions relating thereto, Iniform System of Accounts gned or surrendered: Give athorizing lease and give and date operations dimate number of any must also state major wise, giving location and c. It is gissuance of short-term is sion authorization, as thanges or amendments. The results of any such apport in which an officer, y of these persons was a cort to stockholders are
PAGE 108 INTENTIONALLY LEFT BLA			

Name of Respondent	This Report is:	Date of Report	Year of Report					
	(1) X An Original	(Mo, Da, Yr)						
Superior Water, Light and Power Company	(2) _ A Resubmission	11	Dec 31, 2001					
IMPORTANT CHANGES DURING THE YEAR (Continued)								

#### 1-5 None

- During 2001 the Company issued and had outstanding \$5,400,000 of short-term debt. This borrowing was authorized by the Public Service Commission of Wisconsin in Docket 5820-SB-113.
- 7 None
- 8 A wage increase of approximately 3.0% annually became effective for Union employees on February 1, 2001.
- 9-12 None

Name of Respondent T		This Report Is:				Year of Report	
Super	ior Water, Light and Power Company	(1) 🛛 An Original	(Mo, Da, Yr)				
	(2) A Resubmission // Dec.  COMPARATIVE BALANCE SHEET (ASSETS AND OTHER DEBITS)			31, <u>2001</u>			
	COMPARATIVI	E BALANCE SHEET (ASSE	TS AND OTHE	R DEBITS)			
Line	Title of Account		Ref.	Balance		Balance at	
No.	(a)		Page No.	Beginning o	of Year	End of Year	
1	LITTLETV DI A	AIT	(b)	(c)		(d)	
2	UTILITY PLA Utility Plant (101-106, 114)	NI	000.004	-	200 440		
3	Construction Work in Progress (107)		200-201		893,146		
4	TOTAL Utility Plant (Enter Total of lines 2 and 3	1)	200-201		023,308		
5	(Less) Accum. Prov. for Depr. Amort. Depl. (10	·	200-201	1	916,454	76,801,423	
6	Net Utility Plant (Enter Total of line 4 less 5)	5, 111, 110)	200-201	· · · · · · · · · · · · · · · · · · ·	371,540 544,914	29,146,303	
7	Nuclear Fuel (120.1-120.4, 120.6)		202-203	1-3,	747,314	47,655,120	
8	(Less) Accum. Prov. for Amort. of Nucl. Fuel As	semblies (120.5)	202-203	†			
9	Net Nuclear Fuel (Enter Total of line 7 less 8)	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	102 200	1	3		
10	Net Utility Plant (Enter Total of lines 6 and 9)			45.	544,914	47,655,120	
11	Utility Plant Adjustments (116)		122		0	.,,000,120	
12	Gas Stored Underground - Noncurrent (117)				9		
13	OTHER PROPERTY AND	NVESTMENTS			*******		
14	Nonutility Property (121)		221		41.882	41,882	
15	(Less) Accum. Prov. for Depr. and Amort. (122)			<del>                                     </del>	0	0	
16	Investments in Associated Companies (123)				0	0	
17	Investment in Subsidiary Companies (123.1)		224-225		0	0	
18	(For Cost of Account 123.1, See Footnote Page	224, line 42)					
19	Noncurrent Portion of Allowances		228-229		0	0	
20	Other Investments (124)				12,872	12,526	
21	Special Funds (125-128)				0	0	
22	TOTAL Other Property and Investments (Total of	of lines 14-17,19-21)			54,754	54,408	
23	CURRENT AND ACCRU	ED ASSETS					
24	Cash (131)			1	196,914	58,230	
25	Special Deposits (132-134)				0	0	
	Working Fund (135)				5,525	5,500	
27	Temporary Cash Investments (136)					0	
28	Notes Receivable (141)					0	
29	Customer Accounts Receivable (142)				14,944	3,731,752	
30	Other Accounts Receivable (143) (Less) Accum. Prov. for Uncollectible AcctCred	II. (4.4.)			66,875	799,434	
31	Notes Receivable from Associated Companies (			3	303,113	350,815	
33	Accounts Receivable from Associated Companies (				90 404	0	
34	Fuel Stock (151)	40)	227		33,491	0	
	Fuel Stock Expenses Undistributed (152)		227		<del>- 4</del>	0	
	Residuals (Elec) and Extracted Products (153)		227		<del></del>	0	
	Plant Materials and Operating Supplies (154)		227		61,386	431,270	
	Merchandise (155)		227		0	0	
39	Other Materials and Supplies (156)		227		0	0	
	Nuclear Materials Held for Sale (157)		202-203/227		<del>- d</del> -	0	
41	Allowances (158.1 and 158.2)		228-229		o	0	
42	(Less) Noncurrent Portion of Allowances				o	0	
43	Stores Expense Undistributed (163)		227		5,722	963	
44	Gas Stored Underground - Current (164.1)			83	38,351	619,325	
45	Liquefied Natural Gas Stored and Held for Proce	ssing (164.2-164.3)			0	0	
46	Prepayments (165)			90	33,779	1,076,687	
	Advances for Gas (166-167)				0	0	
	Interest and Dividends Receivable (171)				o	0	
	Rents Receivable (172)				0	0	
	Accrued Utility Revenues (173)				45,544	1,789,323	
	Miscellaneous Current and Accrued Assets (174		1		26,619	137,702	
52	TOTAL Current and Accrued Assets (Enter Total	or lines 24 thru 51)	1	10,17	72,799	8,299,371	
						1	
EED/	2 FORM NO. 1 (FD. 10.04)	Do 440	<del></del>				
rent	C FORM NO. 1 (ED. 12-94)	Page 110					

Name	e of Respondent	This Report Is:	Date of R		of Report
	or Water, Light and Power Company	(1) ဩ An Original (2) ☐ A Resubmission	(Mo, Da, '		31,
	COMPARATIV	│ (2) │			
	COMI AIA	20,121,102 0,122, (7,102)	Ref.	Balance at	Balance at
Line	Title of Accoun	t	Page No.	Beginning of Year	End of Year
No.	(a)		(b)	(c)	(d)
53	DEFERRED DI	EBITS			
54	Unamortized Debt Expenses (181)			412,278	299,208
55	Extraordinary Property Losses (182.1)		230	0	0
56	Unrecovered Plant and Regulatory Study Cost	s (182.2)	230	0	0
57	Other Regulatory Assets (182.3)		232	150,590	144,878
58	Prelim. Survey and Investigation Charges (Ele	ctric) (183)		21,268	
59	Prelim. Sur. and Invest. Charges (Gas) (183.1.			0	0
60	Clearing Accounts (184)			22,981	16,228
61	Temporary Facilities (185)			0	0
62	Miscellaneous Deferred Debits (186)		233	1,354,283	1,914,946
63	Def. Losses from Disposition of Utility Plt. (187	)		0	0
64	Research, Devel. and Demonstration Expend.		352-353	0	0
65	Unamortized Loss on Reaquired Debt (189)	, , , , , , , , , , , , , , , , , , , ,		0	0
66	Accumulated Deferred Income Taxes (190)		234	2,707,571	4,045,043
67	Unrecovered Purchased Gas Costs (191)			0	0
68	TOTAL Deferred Debits (Enter Total of lines 5-	4 thru 67)		4,668,971	6,425,786
69	TOTAL Assets and Other Debits (Enter Total of			60,441,438	62,434,685
	C EODM NO. 1 (ED. 12.04)	Page 111			
	RC FORM NO. 1 (ED. 12-94)	raye iii			

X An Original  ☐ A Resubmissic CE SHEET (LIABIL		Dec.	Balance at
	LITIES AND OTH	Balance at Beginning of Year	Balance at
CE SHEET (LIABIL	Ref. Page No.	Balance at Beginning of Year	
	Page No.	Beginning of Year	
			End of Year
	(D)	1 (C)	1
			(d)
	050.051	5.000.000	
	250-251 250-251	5,200,000	
	252		0
	252	- 0	0
	252	- 0	
	253	697,904	
	252	0	7.12,010
	254	0	0
	254	0	0
	118-119	15,268,831	15,640,607
1)	118-119	0	0
	250-251	0	0
3)		21,166,735	21,552,650
			Section 1
	256-257	9,400,000	9,000,000
····	256-257	0	0
	256-257	0	0
	256-257	7,350,000	7,350,000
(000)		0	0
(226)		109,060	103,826
TIES		16,640,940	16,246,174
IIE9			
		9	0
)		200,000	200,000
3)		200,000	200,000
<u>,</u> !)		ol	0
·		o	0
es 24 thru 29)		200,000	200,000
LITIES			
		3,400,000	5,400,000
		2,774,842	1,166,863
		0	0
		1,910,521	1,695,241
		20,224	21,761
	262-263	18,310	-56,633
· · · · · · · · · · · · · · · · · · ·		244,001	225,314
		9	0
		0	0
		87 345	142,034
			2,159,388
		0	2,100,000
32 thru 44)		10,274,773	10,753,968
	32 thru 44)	32 thru 44)	0 87,345 1,819,530 0 32 thru 44) 10,274,773

Name of Respondent This Report Is:		•			r of Report	
Superior Water, Light and Power Company		(1) X An Original (2) A Resubmission	(Mo, Da, Yr) // Dec. 3		31 2001	
	COMPARATIVE	│ (2) │ A Resubmission BALANCE SHEET (LIABILITIES	L		<del></del>	
			Ref.	Balance at	Balance at	
Line	Title of Accoun	t	Page No.	Beginning of Year	End of Year	
No.	(a)		(b)	(c)	(d)	
46	DEFERRED CR	EDITS				
47	Customer Advances for Construction (252)			1,484,667		
48	Accumulated Deferred Investment Tax Credits		266-267	761,638	714,478	
49	Deferred Gains from Disposition of Utility Plant	(256)	269	2,007,318	2,040,543	
50	Other Deferred Credits (253)		278	1,169,842	4,172,730	
51	Other Regulatory Liabilities (254) Unamortized Gain on Reaquired Debt (257)		270	1,103,042	4,172,730	
52 53	Accumulated Deferred Income Taxes (281-283	3)	272-277	6,735,525	5,241,148	
54	TOTAL Deferred Credits (Enter Total of lines 4			12,158,990	13,681,893	
55	TOTAL BOISTON OF BOILD (LINE)		***	0	0	
56			-	0	0	
57				0	0	
58				0	0	
59				0	0	
60				0	0	
61				0	0	
62				0	0	
63				0	0	
64 65				0	0	
66				0	0	
67				0	0	
68	TOTAL Liab and Other Credits (Enter Total of	lines 14.22.30.45.54)		60,441,438	62,434,685	
FEF	RC FORM NO. 1 (ED. 12-89)	Page 113				

	e of Respondent erior Water, Light and Power Company	I his Heport is: (1) X An Original (2) A Resubmission	Date of H (Mo, Da, \ / /		ог нероп 31, <u>2001</u>
		STATEMENT OF INCOME FOR			
k, m in co 2. F 3. F 4. U	teport amounts for accounts 412 and 413, R, o) in a similar manner to a utility department of the similar manner to a utility department of the similar manner to a utility department of the similar than the sim	nt. Spread the amount(s) over Operating income, in the same Gas companies using accounts ding the statement of income of	E Lines 02 thru 24 e manner as acco s 404.1, 404.2, 40- or any account the	as appropriate. Incl unts 412 and 413 at 4.3, 407.1 and 407.2 preof.	oove.
may purc an e pow	tive concise explanations concerning unsettleneed to be made to the utility's customers on the second to be made to the utility's customers on the second the gross and the second the major factors which affect the second gas purchases.  It is a concise explanations concerning significations.	r which may result in a materia ss revenues or costs to which t he rights of the utility to retain	al refund to the uti the contingency re such revenues or	lity with respect to po- elates and the tax eff recover amounts pa	ower or gas ects together with
				***	
_ine No.		ount	(Ref.) Page No.	TOTA	AL Previous Year
	(a)	444	(b)	(c)	(d)
	UTILITY OPERATING INCOME				
	Operating Revenues (400)	- <del> </del>	300-301	47,689,376	44,735,549
	Operating Expenses (401)				
	Operation Expenses (401)		320-323	37,690,865	35,148,031
	Maintenance Expenses (402)		320-323	1,273,034	1,082,567
	Depreciation Expense (403)		336-337	2,101,123	1,990,066
	Amort. & Depl. of Utility Plant (404-405)		336-337	04.044	04.044
	Amort. of Utility Plant Acq. Adj. (406)  Amort. Property Losses, Unrecov Plant and Regu	ulatany Study Coata (407)	336-337	24,244	24,244
	Amort. of Conversion Expenses (407)	diatory Study Costs (407)			
	Regulatory Debits (407.3)				
	(Less) Regulatory Credits (407.4)				
	Taxes Other Than Income Taxes (408.1)		262-263	1,198,268	1 100 760
14	Income Taxes - Federal (409.1)		262-263	1,119,504	1,122,763 897,757
15			262-263	282,128	206,207
	Provision for Deferred Income Taxes (410.1)		234, 272-277	186,154	315,821
	(Less) Provision for Deferred Income Taxes-Cr. (	411.1)	234, 272-277	100,104	313,021
	Investment Tax Credit Adj Net (411.4)		266	-47,160	-48,854
	(Less) Gains from Disp. of Utility Plant (411.6)			,	10,00 1
	Losses from Disp. of Utility Plant (411.7)		1		
	(Less) Gains from Disposition of Allowances (411	.8)			
	Losses from Disposition of Allowances (411.9)	,			
	TOTAL Utility Operating Expenses (Enter Total of	f lines 4 thru 22)		43,828,160	40,738,602
24	Net Util Oper Inc (Enter Tot line 2 less 23) Carry I	fwd to P117,line 25		3,861,216	3,996,947
					-77

			ME FOR THE YEAR (C					
summary of the adjusti	ent of any rate proceeding ments made to balance s	heet, income, and exp	ense accounts.					
7. If any notes appearing in the report to stockholders are applicable to this Statement of Income, such notes may be included on pages 122-123.  3. Enter on pages 122-123 a concise explanation of only those changes in accounting methods made during the year which had an								
3. Enter on pages 122	2-123 a concise explanati	ion of only those chang	es in accounting meth	ods made during t	the year which had a	เท		
iffect on net income, including the basis of allocations and apportionments from those used in the preceding year. Also give the approximate dollar effect of such changes.								
approximate dollar effe	ect of such changes. e if the previous year's fig	nures are different from	that reported in prior	renorts				
Explain in a loothout  In If the columns are	insufficient for reporting	additional utility depart	ments, supply the app	ropriate account til	tles, lines 2 to 23, an	ıd		
	n the blank space on pag			•				
EL COTO	NO LITH ITY	GAS U	TILITY	OTH	ER UTILITY	Line		
	RIC UTILITY	Current Year	Previous Year	Current Year	Previous Year	No.		
Current Year (e)	Previous Year (f)	(g)	(h)	(i)	(j)			
						1		
26,432,476	25,586,668	16,610,900	14,872,655	4,646,000	4,276,226	2		
					Section 198	3		
21,416,006	20,511,285	14,294,555	12,861,582	1,980,304	1,775,164	4		
330,907	298,319	391,616	291,936	550,511	492,312	5		
1,000,235	976,220	575,135	559,019	525,753	454,827	6		
						7		
12,241	12,241	2,611	2,611	9,392	9,392	8		
						9 10		
						11		
						12		
636,496	655,121	303,888	238,018	257,884	229,624	13		
803,304	699,434	77,480	-43,627	238,720	241,950	14		
194,649	188,941	17,480	206	69,999	17,060	15		
30,043	57,611	90,483	185,760	65,628	72,450	16		
						17		
-31,818	-33,593	-8,682	-8,703	-6,660	-6,558	18		
						19		
						20		
						21		
	22.025.550	45 744 500	44.000.000	0.004.504	0.000.004	22		
24,392,063	23,365,579	15,744,566	14,086,802	3,691,531	3,286,221	23		
2,040,413	2,221,089	866,334	785,853	954,469	990,005	24		
				İ				

This Heport is:
(1) X An Original
(2) A Resubmission

Date of Report (Mo, Da, Yr)

11

Year of Report

Dec. 31,

2001

Name of Respondent

Superior Water, Light and Power Company

Nam	e of Respondent	Inis	Heport is:	Late of He	роп ј уеаг	от нероп
Supe	erior Water, Light and Power Company		An Original A Resubmission	(Mo, Da, Y	(r) Dec. :	
		(2)		/ /		
1 :	A	SIAIE	MENT OF INCOME FO	OR THE YEAR (Continu		
Line No.	Account			(Ref.) Page No.	тоти	<u> </u>
	(a)			1 1	Current Year	Previous Year
	(α)			(b)	(c)	(d)
	Net Utility Operating Income (Carried forward fro	m page	114)		3,861,216	3,996,94
	Other Income and Deductions					
27	Other Income					in the second second second second second second second second second second second second second second second
	Nonutilty Operating Income				w two children	
	Revenues From Merchandising, Jobbing and Co				616,555	691,985
	(Less) Costs and Exp. of Merchandising, Job. &	Contrac	t Work (416)		541,973	660,020
	Revenues From Nonutility Operations (417)					
32	(Less) Expenses of Nonutility Operations (417.1)	)				<del></del>
	Nonoperating Rental Income (418)	. 4\				
34	Equity in Earnings of Subsidiary Companies (418)	3.1)	· · · · · · · · · · · · · · · · · · ·	119		
	Interest and Dividend Income (419)	-1' 11	10.43		55,726	165,497
	Allowance for Other Funds Used During Constru	ction (4	19.1)		190,489	88,892
	Miscellaneous Nonoperating Income (421)				-188,835	-110,769
	Gain on Disposition of Property (421.1)					·····
	TOTAL Other Income (Enter Total of lines 29 thr	u 38)			131,962	175,585
40	Other Income Deductions		V		an delang en alaman di Amerika	للبادية فأكفل ما أمديقي إلكنا
41	Loss on Disposition of Property (421.2)					
42	Miscellaneous Amortization (425)			340		
	Miscellaneous Income Deductions (426.1-426.5)			340	88,923	54,114
	TOTAL Other Income Deductions (Total of lines	41 thru	43)		88,923	54,114
	Taxes Applic. to Other Income and Deductions		<del></del>			
46	Taxes Other Than Income Taxes (408.2)			262-263	539	523
47	Income Taxes-Federal (409.2)			262-263	3,615	47,911
	Income Taxes-Other (409.2)			262-263	-3,795	-4,858
	Provision for Deferred Inc. Taxes (410.2)			234, 272-277	-9,402	30,549
-	(Less) Provision for Deferred Income Taxes-Cr. (	411.2)		234, 272-277		
51	Investment Tax Credit AdjNet (411.5)					
	(Less) Investment Tax Credits (420)					
	TOTAL Taxes on Other Income and Deduct. (Tot		<del></del>		-9,043	74,125
	Net Other Income and Deductions (Enter Total lin	nes 39,	44, 53)		52,082	47,346
	Interest Charges					
	Interest on Long-Term Debt (427)				1,120,906	1,150,961
	Amort. of Debt Disc. and Expense (428)				118,305	78,628
$\overline{}$	Amortization of Loss on Reaquired Debt (428.1)					
	(Less) Amort. of Premium on Debt-Credit (429)					
<del></del>	(Less) Amortization of Gain on Reaquired Debt-C	redit (4	29.1)			
	Interest on Debt to Assoc. Companies (430)		· · · · · · · · · · · · · · · · · · ·	340	199,272	52,336
62	Other Interest Expense (431)			340	103,039	113,392
	(Less) Allowance for Borrowed Funds Used Durin		truction-Cr. (432)			
	Net Interest Charges (Enter Total of lines 56 thru				1,541,522	1,395,317
	Income Before Extraordinary Items (Total of lines	25, 54	and 64)		2,371,776	2,648,976
	Extraordinary Items					
	Extraordinary Income (434)					
	(Less) Extraordinary Deductions (435)					
	Net Extraordinary Items (Enter Total of line 67 les	s line 6	8)			
	Income Taxes-Federal and Other (409.3)			262-263		
$\rightarrow$	Extraordinary Items After Taxes (Enter Total of Iir	e 69 les	ss line 70)			
72	Net Income (Enter Total of lines 65 and 71)				2,371,776	2,648,976
1						
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Nam	e of Hespondent		neport is:	рате от нероп	Y €	ваг от нероп
Superior water, Light and Power Company				(Mo, Da, Yr)		ec. 31, <u>2001</u>
	STAT		T OF RETAINED EARNINGS I	1 ' '		
subs 2. E - 439 3. S 4. L by c 5. S 6. S 7. E recu	Report all changes in appropriated retained easidiary earnings for the year. Each credit and debit during the year should be inclusive). Show the contra primary accountate the purpose and amount of each reservatist first account 439, Adjustments to Retained redit, then debit items in that order. Show dividends for each class and series of contractions are provided in a footnote the basis for determining trent, state the number and annual amounts any notes appearing in the report to stockho	e iden ation o d Earn apital s e tax e the ar	s, unappropriated retained earn sted in column (b) r appropriation of retained e ings, reflecting adjustments stock. Iffect of items shown in accomount reserved or appropriated as	earnings, and unappro nings account in which earnings. to the opening balance ount 439, Adjustments ited. If such reservation	recorde ce of retain to Retain on or app	ined earnings. Follow ned Earnings. propriation is to be be accumulated.
Line No.	Item (a)	<del></del>		Account	Primary	Amount (c)
	UNAPPROPRIATED RETAINED EARNINGS (AC	count 2	216)		(b)	(0)
1	Balance-Beginning of Year			# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Care of Araba Transport	15,268,831
2				A TO A STATE OF THE STATE OF TH		10,200,00
3	Adjustments to Retained Earnings (Account 439)			The second of th		Comment of the second of the s
4			· · <u></u>		SANGER SANGER	or and a significant with the state of the s
5						
6						
7						
8						
9	TOTAL Credits to Retained Earnings (Acct. 439)					
10						
11	•					
12						
13						
14						
	TOTAL Debits to Retained Earnings (Acct. 439)					
	Balance Transferred from Income (Account 433 le	ess Acc	ount 418.1)		439	2,371,776
17 18	Appropriations of Retained Earnings (Acct. 436)				alas Artinia.	San a a comprehensi yan i
19						
20						
21						
22	TOTAL Appropriations of Retained Earnings (Acct	436)				<del></del>
23	Dividends Declared-Preferred Stock (Account 437			* 250.40		
24		<u>,                                     </u>			· a. J. g. t. s.	
25						
26						
27						
28						
29	TOTAL Dividends Declared-Preferred Stock (Acct.	437)				
30	Dividends Declared-Common Stock (Account 438)	)		7.00		
31					438	-2,000,000
32						
33						
34						
35	TOTAL Dividends Davids 10	400:		·		
	TOTAL Dividends Declared-Common Stock (Acct.		- F			-2,000,000
$\overline{}$	Transfers from Acct 216.1, Unapprop. Undistrib. S		ry ⊏arnings			4 B A A A A A A A A A A A A A A A A A A
38	Balance - End of Year (Total 1,9,15,16,22,29,36,37) APPROPRIATED RETAINED EARNINGS (Account				- X. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	15,640,607
	ALL HOP RIATED RETAINED EARININGS (ACCOUNT	11210)		the constitution of the co	alam din mining	

Name	e ot Hespondent	I inis neport is.	pate of Report	Year or nepon				
Superior Water, Light and Power Company  (1) X An Original (Mo, Da, Yr)  (2) A Resubmission / /  Dec. 31, 20								
	STA	TEMENT OF RETAINED EARNINGS I	OR THE YEAR					
1. R	. Report all changes in appropriated retained earnings, unappropriated retained earnings, and unappropriated undistributed							
subs	subsidiary earnings for the year.							
	ach credit and debit during the year should		nings account in which re	ecorded (Accounts 433, 436				
	inclusive). Show the contra primary accou							
	tate the purpose and amount of each reservent			af matain and a sunt.				
	st first account 439, Adjustments to Retaine edit, then debit items in that order.	ed Earnings, renecting adjustments	to the opening balance	of retained earnings. Follow				
	how dividends for each class and series of	capital stock.						
	how separately the State and Federal incom		ount 439. Adjustments to	Retained Famings				
	xplain in a footnote the basis for determining							
	rent, state the number and annual amounts							
8. If	any notes appearing in the report to stockho	olders are applicable to this statem	ent, include them on pag	jes 122-123.				
Line			Contra P					
No.	iten (a)	n	Account Af	ffected (c)				
39			(0)					
40								
41								
42								
43								
44								
45	TOTAL Appropriated Retained Earnings (Accour	nt 215)						
	APPROP. RETAINED EARNINGS - AMORT. Re	eserve, Federal (Account 215.1)						
46	TOTAL Approp. Retained Earnings-Amort. Rese	rve, Federal (Acct. 215.1)						
47	TOTAL Approp. Retained Earnings (Acct. 215, 2	15.1) (Total 45,46)						
48	TOTAL Retained Earnings (Account 215, 215.1,	216) (Total 38, 47)		15,640,607				
	UNAPPROPRIATED UNDISTRIBUTED SUBSID	DIARY EARNINGS (Account 216.1)						
49	Balance-Beginning of Year (Debit or Credit)							
	Equity in Earnings for Year (Credit) (Account 418	3.1)						
51	(Less) Dividends Received (Debit)							
_	(Less) Dividends Neceived (Debit)	<del></del>						
52								
52	Balance-End of Year (Total lines 49 thru 52)							
52								
52								
52								
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Name of Respondent	This Report is:	Date of Report	Year of Report
	(1) X An Original	(Mo, Da, Yr)	,
Superior Water, Light and Power Company	(2) _ A Resubmission	11	Dec 31, 2001
	FOOTNOTE DATA		

# Schedule Page: 118 Line No.: 1 Column: c

ama mm./m.					~ ~ ~ ~
STATEMENT	OF	RETAINED	EARNINGS	FOR	2000

UNAPPROPRIATED RETAINED EARNINGS (Account 216) Balance - Beginning of Year Changes (Identify by prescribed retained earnings accounts)	\$ 14,219,855
Adjustments to Retained Earnings (Account 439) Credit NET INCOME TOTAL Credits to Retained Earnings (Account 439)	0
TOTAL Debits to Retained Earnings (Account 439) (Total of Lines 10 thru 14) Balance Transferred from Income (Account 433 less Account 418.1)	0 2,648,976
Appropriations of Retained Earnings (Account 436) TOTAL Appropriations of Retained Earnings (Account 436) (Total of Lines 18 thru 21)	0
Dividends Declared-Preferred Stock (Account 437) TOTAL Dividends Declared-Preferred Stock	(1,600,000) (1,600,000)
Transfers from Account 216.1, Unappropriated Undistributed Subsidiary Earnings Balance - End of Year (Total of Lines 1,9,15,16, 22,29,36,37)	0
TOTAL Appropriated Retained Earnings (Account 215) TOTAL Appropriated Retained Earnings-Amortized Reserve, Federal (Account 215.1) TOTAL Appropriated Retained Earnings (Account 215, 215.1) (Total of Lines 45 and 46) TOTAL Retained Earnings (Account 215,215.1,216) (Total of Lines 38 and 47)	0 0 0 \$ 15,268,831
UNAPPROPRIATED UNDISTRIBUTED SUBSIDIARY EARNINGS (AC Balance-Beginning of Year (Debit or Credit) Equity in Earnings for Year (Credit) (Account 418.1) (Less) Dividends Received (Debit) Other Changes (Explain) Balance - End of Year (Total of Lines 49 thru 52)	CCOUNT 216.1) \$ 0 0 0 \$

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Nam	e of Respondent			port is:		of Report	Year of Re	port
Sup	erior Water, Light and Power Company	(1)	2	An Original		, Da, Yr)	Dec. 31,	2001
		(2)	Ļ	A Resubmission TATEMENT OF CASH FLOV	//			
1 16	the notes to the each flow statement in the recover		_					
i. ii in na	the notes to the cash flow statement in the responge 122-123. Information about non-cash investing	dents : and fi	an	nual stockholders report are a	ipplicable	to this statement	, such notes sho	uld be included
recoi	nciliation between *Cash and Cash Equivalents at	and of	Y	ncing activities should be pro- ear" with related amounts on t	naea on . he balan	Page 122-123. Pi ce cheet	ovide also on pa	iges 122-123 a
2. U	nder "Other" specify significant amounts and group	other	's.	war related arrivalits of t	iio Dalaik	ce sileet.		
	perating Activities - Other: Include gains and losse			ing to operating activities only	v. Gains	and losses pertain	nina to investina	and financing
activ	ities should be reported in those activities. Show o	n Page	e 1	22-123 the amount of interes	t paid (ne	t of amounts capit	talized) and inco	me taxes naid
					•	•	,	o tastoo pare.
ine	Description (See Instruction No. 5 for Expl	anatio	n c	f Codes)			Amounts	
No.	(a)						(b)	
1	Net Cash Flow from Operating Activities:					- 1		organization of the second
2	Net Income	•				K. J. L. J. T. L.		200 776
3	Noncash Charges (Credits) to Income:	-						
4	Depreciation and Depletion		_			erra e e las	* * * * * * * * * * * * * * * * * * * *	2,125,366
5	Amortization of Debt Expense		-				**	118,305
6	Depreciation included in other O&M Expense							128,700
7					1-1		<del></del>	120,700
8	Deferred Income Taxes (Net)		_					176,752
9	Investment Tax Credit Adjustment (Net)		_	·				-47,160
10								131,431
11	Net (Increase) Decrease in Inventory							<del></del>
12	Net (Increase) Decrease in Allowances Inventory			·				253,901
13		Expe	ns	es				1 507 604
14	Net (Increase) Decrease in Other Regulatory Ass							-1,527,681
15				· · · · · · · · · · · · · · · · · · ·				-1,331,760
16			-tic	n .				818,351
17								
	Other: Accrued Revenues	прали				<del></del>		4 450 000
	Prepaid Revenue and other prepayments							1,156,221
20	Net Change in Other Working Capital							140,534
21	Net change in Cine Working Capital							82,499
22	Net Cash Provided by (Used in) Operating Activitie	oo /Tot	+ n l	2 thr.: 21\				
23	The Cash Florided by (Osed III) Operating Activities	35 (100	lai	2 tilu 21)				4,597,235
	Cash Flows from Investment Activities:	•••						
25	Construction and Acquisition of Plant (including la	-d\:	-					
	Gross Additions to Utility Plant (less nuclear fuel)	iu).						
27	Gross Additions to Nuclear Fuel							-4,329,235
28								
$\dashv$	Gross Additions to Common Utility Plant							
29	Gross Additions to Nonutility Plant		<b>A!</b> -					
30	(Less) Allowance for Other Funds Used During Co Other: Customer Advances for Construction	nstruc	tio	1				
31								28,327
32	Net Removal Costs of Property Retirements							-35,036
33	One by Outflow for Direct (Table 61), and a contract of							
34	Cash Outflows for Plant (Total of lines 26 thru 33)					enter or a transportation and afficient a transportation		-4,335,944
35	Annual distance of Other Management (1)				î			
	Acquisition of Other Noncurrent Assets (d)							
	Proceeds from Disposal of Noncurrent Assets (d)							
38	Investments is and Advanced to			<u> </u>				
$\overline{}$	Investments in and Advances to Assoc. and Subsi			·				
	Contributions and Advances from Assoc. and Subs	idiary	C	ompanies			· · · · · · · · · · · · · · · · · · ·	NO S THE COMPLETE CONTROL OF THE PROPERTY OF
$\rightarrow$	Disposition of Investments in (and Advances to)							2.93
	Associated and Subsidiary Companies							
43	D			· · · · · · · · · · · · · · · · · · ·				
_	Purchase of Investment Securities (a)							
45	Proceeds from Sales of Investment Securities (a)			· · · · · · · · · · · · · · · · · · ·				
- 1								

Name	of Respondent	This	Re	port is:		Date	of Report	Year of Report	
Supe	rior Water, Light and Power Company	(1) (2)	兴	An Original A Resubmissi	on	(MO	Da, Yr)	Dec. 31,	
		<del></del>	S	TATEMENT OF		/s			
4 Inv	vesting Activities include at Other (line 31) net cas	h outfle	ow	to acquire othe	r companies.	Provide	a reconciliation o	f assets acquired with liabili	ities
	ned on pages 122-123. Do not include on this sta								
provio	le a reconciliation of the dollar amount of Leases	capitali	zec	with the plant	cost on pages	s 122-123	3.		
	odes used:								
٠,				ommercial pap		otmonto	fixed exects into	angibles etc	
	onds, debentures and other long-term debt. (d) hter on pages 122-123 clarifications and explanation		ıy s	separatery sucri	iterns as mive	Suri <del>o</del> riis,	fixed assets, into	ingibies, etc.	
Line	Description (See Instruction No. 5 for Expl		n o	Codes)			T	Amounts	<del></del>
No.	·	aa	•	. 00000,				(b)	
46	(a) Loans Made or Purchased	·					<del> </del>	(0)	
47	Collections on Loans				<del>-</del> :				
48	Concentration of Estation								
	Net (Increase) Decrease in Receivables								
50	Net (Increase ) Decrease in Inventory								
51	Net (Increase) Decrease in Allowances Held for S	Specula	atic	on .					
52	Net Increase (Decrease) in Payables and Accrue								
53	Other							<u> </u>	
54									
55			_						
56	Net Cash Provided by (Used in) Investing Activitie	es				<del></del>			
57	Total of lines 34 thru 55)							-4,33	5,944
58									anny marijesi A
59	Cash Flows from Financing Activities:								
60	Proceeds from Issuance of:			P.,					
61	Long-Term Debt (b)								
62	Preferred Stock								
63	Common Stock								
64	Other:								
65									
66	Net Increase in Short-Term Debt (c)							2,000	0,000
67	Other:								
68									
69									
70	Cash Provided by Outside Sources (Total 61 thru	69)						2,000	0,000
71									
72	Payments for Retirement of:			· · · · · · · · · · · · · · · · · · ·			57.50		12 3
73	Long-term Debt (b)							-400	0,000
74	Preferred Stock								
75	Common Stock								
76	Other:								
77	Ned Decrees in Charle Town Dalla (a)								
78	Net Decrease in Short-Term Debt (c)								
79	Dividends on Preferred Stock								
80								0.000	2 000
81	Dividends on Common Stock  Net Cash Provided by (Used in) Financing Activity	00						-2,000	,,000
82		es						400	000
83 84	(Total of lines 70 thru 81)							-400	0,000
	Not Ingrance (Degrapes) in Coch and Coch Equi	olonto							
85 86	Net Increase (Decrease) in Cash and Cash Equiv (Total of lines 22,57 and 83)	aicillS						865-24-46-6-75-5-1	3,709
87	(15tal of files 22,57 and 50)							-136	,,, 08
88	Cash and Cash Equivalents at Beginning of Year						The state of the Control of the State of the	202	2,439
89	Cash and Cash Equivalents at Deginning of Feat	•							.,-03
90	Cash and Cash Equivalents at End of Year					,	and the second or water to be set	63	3,730
				w.					
									l

Name of Respondent	This Report is:	Date of Report	Year of Report
	(1) <u>X</u> An Original	(Mo, Da, Yr)	
Superior Water, Light and Power Company	(2) A Resubmission	11	Dec 31, 2001
	FOOTNOTE DATA		

#### Schedule Page: 120 Line No.: 2 Column: b

STATEMENT OF CASH FLOWS FOR 2000

Net Cash Flow from Operating Activities:	
Net Income (Line 72(c) on page 117)	\$ 2,648,976
Noncash Charges (Credits) to Income:	+ =/010/5/0
Depreciation and Depletion	2,014,310
Amortization of (Specify) Debt Expense	78,628
Depreciation included in other O&M Expense	75,900
Deferred Income Taxes (Net)	346,370
Investment Tax Credit Adjustment (Net)	(48,854)
Net (Increase) Decrease in Receivables	(902,775)
Net (Increase) Decrease in Inventory	(341,181)
Net (Increase) Decrease in Allowances Inventory	
Net Increase (Decrease) in Payables and Accrued Expenses	1,845,639
Net (Increase) Decrease in Other Regulatory & Deferred Assets	(41,239)
Net Increase (Decrease) in Other Regulatory & Deferred Liabilitie	s 338,755
(Less) Allowance for Other Funds Used During Construction	
(Less) Undistributed Earnings from Subsidiary Companies	(1 (0) 212)
Other: Change in Other Assets	(1,606,313)
Net Change in Other Working Capital	(142,593)
Net Cash Provided by (Used in) Operating Activities (Total of Lines 2	
thru 21)	\$ 4,265,623
	7 4,200,020
Cash Flows from Investment Activities:	
Construction and Acquisition of Plant (Including Land):	
Gross Additions to Utility Plant (Less Nuclear Fuel)	(7,202,651)
Gross Additions to Nuclear Fuel	. ,,,
Gross Additions to Common Utility Plant	
Gross Additions to Nonutility Plant	
(Less) Allowance for Other Funds Used During Construction	
Other: Customer Advances for Construction - net	73,072
Net Removal Costs of Property Retirements	(179,688)
Cash Outflows for Plant (Total of Lines 26 thru 33)	\$(7,309,297)

Acquisition of Other Noncurrent Assets (d)
Proceeds from Disposal of Noncurrent Assets (d)
Investments in and Advances to Assoc. and Subsidiary Companies
Contributions and Advances from Assoc. and Subsidiary Companies
Disposition of Investments in (and Advances to)
Associated and Subsidiary Companies

Purchase of Investment Securities (a) Proceeds from Sales of Investment Securities (a) Loans Made or Purchased Collections on Loans

Net (Increase) Decrease in Receivables
Net (Increase) Decrease in Inventory
Net Increase (Decrease) in Allowances Held for Speculation
Net Increase (Decrease) in Payables and Accrued Expenses
Other:

Name of Respondent	This Report is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year of Report
Superior Water, Light and Power Company	(2) A Resubmission	11	Dec 31, 2001
	FOOTNOTE DATA		

Net Cash Provided by (Used in) Investing Activities (Total of Lines 34 thru 55)	\$(7,309,267)
Cash Flows from Financing Activities: Proceeds from Issuance of: Long-Term Debt (b) Preferred Stock Common Stock Other:	
Net Increase in Short-Term Debt (c) Other:	\$ 3,400,000
Cash Provided by Outside Sources (Total of Lines 61 thru 69)	
Payments for Retirement of: Long-Term Debt (b) Preferred Stock Common Stock Other:	(400,000)
Net Decrease in Short-Term Debt (c) Dividends on Preferred Stock Dividends on Common Stock	(1,600,000)
Net Cash provided by (Used in) Financing Activities (Total of Lines 70 thru 81)	\$ 1,400,000
Net Increase (Decrease) in Cash and Cash Equivalents (Total of Lines 22, 57 and 83)	(1,643,644)
Cash and Cash Equivalents at Beginning of Year	1,846,083
Cash and Cash Equivalents at End of Year	\$ 202,439

Name of Hespondent	Inis Heport is:	рате от нероп	rear of Heport
Superior Water, Light and Power Company	(1) X An Original (2) A Resubmission	11	Dec. 31, 2001
	—		
	S TO FINANCIAL STATEMENTS		
<ol> <li>Use the space below for important notes regar Earnings for the year, and Statement of Cash Flo providing a subheading for each statement excep 2. Furnish particulars (details) as to any signification any action initiated by the Internal Revenue Service a claim for refund of income taxes of a material aron cumulative preferred stock.</li> <li>For Account 116, Utility Plant Adjustments, expandisposition contemplated, giving references to Coadjustments and requirements as to disposition the 4. Where Accounts 189, Unamortized Loss on Rean explanation, providing the rate treatment given 5. Give a concise explanation of any retained ear restrictions.</li> <li>If the notes to financial statements relating to the applicable and furnish the data required by instructions.</li> </ol>	ws, or any account thereof. Classi- t where a note is applicable to mor- nt contingent assets or liabilities ex- ce involving possible assessment of mount initiated by the utility. Give a clain the origin of such amount, det rmmission orders or other authorizatereof. eacquired Debt, and 257, Unamorti- these items. See General Instruct nings restrictions and state the amo- the respondent company appearing	fy the notes according to e than one statement. isting at end of year, included additional income taxes also a brief explanation of the bits and credits during the ations respecting classification 17 of the Uniform System of the annual report to the	each basic statement, uding a brief explanation of s of material amount, or of f any dividends in arrears e year, and plan of cation of amounts as plant Debt, are not used, give stem of Accounts. e affected by such
- · · · · · · · · · · · · · · · · · · ·	*****		
PAGE 122 INTENTIONALLY LEFT BLAN SEE PAGE 123 FOR REQUIRED INFOR			
			1
	<del></del>		

Name of Respondent	This Report is:	Date of Report	Year of Report
	(1) X An Original	(Mo, Da, Yr)	
Superior Water, Light and Power Company	(2) _ A Resubmission	11	Dec 31, 2001
NOTES	TO FINANCIAL STATEMENTS (Continued)		

- 1. See notes to audited financial statements on page 123.1.
- 2. None
- 3. None
- 4. None
- 5. None
- 6. None

Summary of 2001 transactions covered by our affiliated interest contracts with ALLETE, Inc.

# Billed by ALLETE, Inc. to SWL&P -

a.	Purchased Power	18,640,734
b.	Computer Processing, Information Systems	27,132
C.	Office Services and Postage	169,905
d.	Maintenance, Operation and Construction of Facilities	734,390
e.	Federal Income Taxes	1,139,832
f.	Test and Purchase Protective Equipment	2,574
g.	Pension Cost/Employee Benefits	573,827
ĥ.	Dispatching	29,023
i.	Insurance/Administration/Medical Plan	1,122,792
j.	Legal Services	16,373
k.	Debt Guarantee	41,152
I.	Retail Electric Service (Pumping & Monitoring)	28,230
m.	Tax Services	9,155
n.	Customer Services and DSM Services	66,702
Ο.	Federal and State Payroll Taxes	2,069,271
p.	Miscellaneous	60,191
q.	Minnesota Income Taxes	(17,231)
r.	Interest on Debt (short term)	158,277
	Total	24,872,328
		,
Billed	by SWL&P to ALLETE, Inc	
a.	Rent & Wheeling Chgs from Electric Trans System	635,342
b.	SWL&P Subcontract Labor for ALLETE, Inc.	63,668
C.	Charges for Fiber Optic Contract	18,271
d.	Customer Information System Royalties	-
e.	Interest on investments	
	Total	717,281
Net C	harges Due ALLETE, Inc.	24,155,047
. 101 0	gee = 44 / <b>= ,</b> ,	_ :, : : 3,0 : :
Net C	harges for AWS (Americas' Water Services)	530,103
Total	Charges for Affiliated Companies	24,685,150
i Otal '	onarges for Anniated Companies	24,000,100

Name of Respondent	This Report is:	Date of Report	Year of Report
Superior Water, Light and Power Company	(1) <u>X</u> An Original (2) <u>     A Resubmission</u>	(Mo, Da, Yr)	Dec 31, 2001
NOTES T	O FINANCIAL STATEMENTS (Continued)		300 01, 2001

## SUPERIOR WATER, LIGHT AND POWER COMPANY

Notes to Financial Statements

### 1. Summary of Significant Accounting Policies

#### General

The Company is a wholly-owned subsidiary of ALLETE, Inc. (Parent) and provides electric, gas and water services to customers in Superior, Wisconsin and the surrounding area. The Company is subject to regulation by the Public Service Commission of Wisconsin (PSC) and reporting by the Federal Energy Regulatory Commission (FERC). The Company's accounting policies conform to accounting principles generally accepted in the United States of America as applied in the case of regulated public utilities and are in accordance with the accounting requirements of the regulatory authorities having jurisdiction.

The Company prepares its financial statements in accordance with accounting principles generally accepted in the United States of America, which require management to (1) make estimates and assumptions that affect the reported amounts of assets and liabilities, (2) disclose contingent assets and liabilities at the date of the financial statements and (3) report amounts of revenue and expenses during the reporting period. Actual results could differ from those estimates.

#### **Utility Plant and Depreciation**

Utility plant is stated at original cost as defined for regulatory purposes. The cost of additions to utility plant and replacements of retirement units of property are capitalized. Maintenance costs and replacements of minor items of property are charged to expense as incurred. Additions to utility plant include direct costs, allocable overhead costs and allowance for funds used during construction (AFDC). Costs of depreciable units of utility plant retired are eliminated from the plant accounts and such costs, net of removal costs and salvage proceeds, are charged to accumulated depreciation.

Pursuant to requirements of the PSC, contributions in aid of construction (CIAC) at December 31, 1989 is included as a separate component of utility plant and amortized over a 15 year period, which represents the estimated remaining useful life of the corresponding property. Amortization of the pre-1990 CIAC reduces depreciation expense. CIAC received subsequent to December 31, 1989 is recorded as a direct reduction of utility plant. Most CIAC relates to customer advances which are not refunded.

Depreciation for financial statement purposes is computed using straight-line rates approved by the PSC and, in the prior year, supplemental annual provisions ordered by the PSC.

#### Revenues

Revenues are based on cycle billings rendered to customers monthly. In accordance with PSC regulations, the Company accrues electric, gas and water revenue for service provided but not yet billed.

The Company's electric rates contain a power cost adjustment clause which provides for a billing adjustment based on the amount by which the cost of purchased power for the previous month is more or less than the base level in the approved rate schedules. Similarly, gas rates contain a purchased gas adjustment clause which allows the Company to adjust customer billings for the difference between actual gas costs and amounts included in approved rates.

LEU   LE	FERC FORM NO. 1 (	ED. 12-88)
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Name of Respondent	This Report is:	Date of Report	Year of Report	
'	(1) X An Original	(Mo, Da, Yr)	·	
Superior Water, Light and Power Company	(2) A Resubmission	11	Dec 31, 2001	
NOTES TO FINANCIAL STATEMENTS (Continued)				

#### **Income Taxes**

The Company is included in the consolidated federal income tax return of the Parent. The tax provision for the Company is calculated based on an agreement with the Parent which allocates taxes to the Company as if it filed a separate tax return using the marginal tax rate of the consolidated group for federal income tax purposes. Deferred taxes are provided on temporary differences between the book and tax basis of assets and liabilities which will have a future impact on taxable income. Income taxes are allocated between operating income and other income based on the source of the income that generated the tax. Investment tax credits for utility property are deferred and amortized over the service life of the related property.

# **Deferred Regulatory Charges and Credits**

The Company is subject to the provisions of Statement of Financial Accounting Standards No. 71, "Accounting for the Effects of Certain Types of Regulation." Deferred regulatory charges and credits represent income taxes recoverable and refundable in future utility rates.

## **Unamortized Debt Expense**

Debt issuance costs are deferred and amortized over the lives of the related issues.

# Cash and Cash Equivalents

The Company considers all investments purchased with original maturities of three months or less to be cash equivalents.

### **Inventory**

Inventory, which consists of materials and supplies, is stated at the lower of cost or market. Cost is determined by the average cost method.

### Reclassifications

Certain prior year amounts have been reclassified to conform to current year presentation.

### 2. Rate Case

During 1999, the Company filed for rate adjustments with the PSC requesting annual rate increases for its gas and water customers and a rate decrease for its electric customers. The rate case was approved on September 11, 2001 with an effective date of September 12, 2001. The approved rate case provided for annual rate increases of 1.47% and 24.53% for the Company's gas and water customers, respectively, and a rate decrease of 3.40% for its electric customers.

### 3. Major Customers

During 2001 and 2000, revenues derived from one customer were \$4,944,748 and \$4,584,473, respectively. No other customer accounted for more than 10% of total revenues.

Name of Respondent	This Report is:	Date of Report	Year of Report	
	(1) <u>X</u> An Original	(Mo, Da, Yr)	·	
Superior Water, Light and Power Company	(2) A Resubmission	11	Dec 31, 2001	
NOTES TO FINANCIAL STATEMENTS (Continued)				

# 4. Notes Payable

During 2001, the Company borrowed a total of \$5.4 million from its Parent. Interest is calculated based on a 30-day commercial paper rate plus 40 basis points, which was approximately 4.37% during 2001 and at December 31, 2001. The Company paid \$160,469 in interest during 2001.

# 5. Long-Term Debt

Long-term debt at December 31 consisted of the following:

2001	2000
\$ 6,000,000	\$ 6,000,000
3,000,000	3,250,000
-	150,000
6,500,000	6,500,000
850,000	850,000
16,350,000	16,750,000
(250,000)	(400,000)
(103,826)	(109,060)
\$ 15,996,174	\$ 16,240,940
	\$ 6,000,000 3,000,000 - 6,500,000 850,000 (250,000) (103,826)

Maturities of long-term debt are as follows for the years ending December 31:

2002	\$ 250,000
2003	250,000
2004	250,000
2005	250,000
2006	250,000
Thereafter	15,100,000
	\$ 16,350,000

Under the terms of the indenture relating to the First Mortgage Bonds, the Company is required to annually redeem 5% of the original \$5,000,000 Series due 2013.

Interest accrues on the Industrial Development Revenue Bonds Series due 2012 at an annual rate determined October 1 of each year by a municipal securities evaluation service appointed by the Trustee for the Bonds. The annual interest rate is calculated as an average of the rate paid on a minimum of twenty similar securities. The interest rate on the Bonds approximated 5.26% and 5.39% during 2001 and 2000, respectively (4.03% and 5.67% at December 31, 2001 and 2000, respectively).

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Name of Respondent	This Report is:	Date of Report	Year of Report	
'	(1) X An Original	(Mo, Da, Yr)		
Superior Water, Light and Power Company	(2) _ A Resubmission	11	Dec 31, 2001	
NOTES TO FINANCIAL STATEMENTS (Continued)				

Substantially all utility plant is subject to lien of the mortgage securing the First Mortgage Bonds. The Company has unsecured bank lines of credit of \$1,000,000. Borrowings on the lines of credit accrue interest at the prime rate. The Company had no outstanding debt on the lines of credit at December 31, 2001 and 2000.

# 6. Depreciation

Provisions for depreciation were comprised of the following:

	2001	2000
Normal depreciation - approximately 2.8% of average original cost	\$ 2,125,366	\$ 1,946,310
Supplemental annual provisions as ordered by the PSC		68,000
Normal depreciation included in other operation	2,125,366	2,014,310
and maintenance expense	128,700	75,900
	\$ 2,254,066	\$ 2,090,210

### 7. Income Taxes

Income tax expense (benefit) is comprised of the following:

	2001	2000
Charged to operations:		
Current tax expense:	¢ 1 110 504	ф 001.1 <b>20</b>
Federal State	\$ 1,119,504 282,128	\$ 881,120 210,609
State		210,009
	1,401,632	1,091,729
Deferred tax expense:		
Federal	142,109	257,261
State	44,045	70,795
	186,154	328,056
Deferred investment tax credits	(47,160)	(48,854)
	1,540,626	1,370,931

Name of Respondent	This Report is:	Date of Report	Year of Report	
Superior Water, Light and Power Company	(1) <u>X</u> An Original (2) A Resubmission	(Mo, Da, Yr)	·	
			Dec 31, 2001	
NOTES TO FINANCIAL STATEMENTS (Continued)				

Charged to other income and expense: Current tax expense (benefit):		
Federal	3,615	64,548
State	(3,795)	(9,260)
	(180)	55,288
Deferred tax expense (benefit):		
Federal	(11,622)	(1,826)
State	2,220	20,140
	(9,402)	18,314
	(9,582)	73,602
Total income tax expense	\$ 1,531,044	\$ 1,444,533

Total income tax expense in the above table produced effective tax rates of 39.2% in 2001 and 35.3% in 2000, as compared to the federal statutory rate of 35%. The reasons for the differences are set forth in the following table:

	2001		2000	
	Amount	% of Pretax Income	Amount	% of Pretax Income
Book income before income tax	\$ 3,902,820		\$ 4,093,509	
Tax computed at federal statutory rate Increase (decrease) in tax resulting from:	\$ 1,365,987	35.0%	\$ 1,432,728	35.0%
Investment tax credit State income taxes, net of Federal	(47,160)	(1.2)	(48,854)	(1.2)
income tax benefit Adjustment to deferred income taxes	178,199	4.5	170,989	4.2
as required by regulator Other	34,018	0.9	(110,330)	(2.7)
Provision for income taxes	\$ 1,531,044	39.2%	\$ 1,444,533	35.3%

At December 31, 2001 and 2000, the Company's deferred tax assets totaled \$4,045,043 and \$2,707,571 and its deferred tax liabilities totaled \$5,241,148 and \$6,735,525, respectively. The Company's significant temporary differences result from contributions in aid of construction, depreciation, costs to retire and postretirement benefits.

FERC	<b>FORM</b>	NO. 1	(ED. '	12-88)

Name of Respondent	This Report is:	Date of Report	Year of Report
	(1) X An Original	(Mo, Da, Yr)	·
Superior Water, Light and Power Company	(2) A Resubmission	11	Dec 31, 2001
NOTES 1	TO FINANCIAL STATEMENTS (Continued)		

### 8. Retirement and Other Benefit Plans

#### **Defined Benefit Plan**

The Company has non-contributory defined benefit pension plans covering substantially all employees. Pension benefits are fully vested after five years and are based on years of service and the highest average monthly compensation earned during four consecutive years within the last 15 years of employment. The pension income was \$488,908 in 2001 and \$411,904 in 2000. Company policy is to fund accrued pension costs, including amortization of past service costs. A portion of pension cost is capitalized as a cost of plant construction.

The Company's plans are combined with that of its Parent. As a result, the disclosure information required by Statement of Financial Accounting Standards No. 132, "Employers' Disclosures About Pension and Other Postretirement Benefits," is not separately determined for the Company. At December 31, 2001 and 2000, the market value of the assets of the combined pension plans exceeded the actuarially computed value of the projected benefit obligation. Plan assets are invested primarily in publicly traded equity and fixed income securities. At December 31, 2001 and 2000, approximately 10% and 10%, respectively, of combined plan assets were invested in the Parent's common stock.

## **Employee Stock Ownership Plan**

Company employees participate in the Parent's Employee Stock Ownership Plan (ESOP) sponsored by its Parent. The ESOP was amended in 1989 and 1990 to establish two leveraged employee stock ownership accounts. The 1989 ESOP account, which was leveraged with a \$16.5 million loan payable by the ESOP to a third party, covers all Parent and Company non-union employees who work more than 1,000 hours per year and have one year of service. The 1990 ESOP account covers Parent and Company employees who were participants in the non-leveraged ESOP plan prior to August 4, 1989. The 1990 ESOP account was leveraged by a \$75 million loan payable by the ESOP to the Parent (Employer Loan).

The Company's Parent accounts for the ESOP in accordance with Statement of Position 93-6 issued by the American Institute of Certified Public Accountants. None of the ESOP debt, receivable for the Employer Loan or unallocated shares pledged as collateral for the loans have been pushed down from the Parent to the Company's financial statements.

The Company's compensation and interest expense related to the ESOP and allocated from the Parent totaled \$196,765 in 2001 and \$200,467 in 2000.

### **Postretirement Benefits**

The Company provides certain health care and insurance benefits for retired employees. Substantially all employees may become eligible for such benefits if they attain retirement status. The Company's benefits are combined with those of its Parent. As a result, the disclosure information required by Statement of Financial Accounting Standards No. 132, "Employers' Disclosures About Pension and Other Postretirement Benefits," is not separately determined for the Company. The Company's expense related to postretirement benefits and allocated from the Parent totaled \$376,211 and \$436,440 in 2001 and 2000, respectively.

Name of Respondent	This Report is:	Date of Report	Year of Report
Superior Water, Light and Power Company	(1) <u>X</u> An Original (2) <u>A Resubmission</u>	(Mo, Da, Yr)	Dec 31, 2001
NOTES T	O FINANCIAL STATEMENTS (Continued)		

#### **Performance Share Awards**

Key employees of the Company participate in the Parent's Long-Term Incentive Compensation Plan (the Plan). Under the Plan, performance shares of the Parent's common stock are earned over multi-year time periods and are contingent upon the attainment of certain performance goals of the Parent. The Company does not reimburse the Parent for the shares issued to employees. As such, additional paid in capital is credited when the shares are ultimately issued for the amount of expense accrued under the Plan.

# 9. Related Parties

The Company purchases all of its electric power from its Parent under an Interchange Service Agreement which provides for the Parent to supply the Company with its total electric requirements at rates approved by FERC. The Interchange Service Agreement expires December 31, 2010. Purchases under the Service Agreement were approximately 18,641,000 and \$17,680,000 in 2001 and 2000, respectively.

The Parent performs certain maintenance and administrative services for the Company. The cost of these services were approximately \$778,000 and \$700,000 in 2001 and 2000, respectively.

The Company provides contract labor and electric transmission rental services to the Parent. Billings for these services were approximately \$769,000 and \$705,000 in 2001 and 2000, respectively.

Beginning in 1999, an affiliate of the Parent managed the Company's water plant. The Company paid management fees of approximately \$968,000 and \$198,000 in 2001 and 2000, respectively. Additionally, the Company provides contract labor to the affiliate. Such billings were approximately \$468,000 and \$128,000 in 2001 and 2000, respectively.

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	e ot Respondent erior Water, Light and Power Company		Heport is: X An Original  ☐ A Resubmission	µаtе от нерол (Mo, Da, Yr) / /	теаг от нероп Dec. 31,2001
		Y OF I	UTILITY PLANT AND AC	CUMULATED PROVISIONS	
	FOR	DEPR	ECIATION. AMORTIZAT	ION AND DEPLETION	
Line	Classification			Total	Electric
No.	(a)			(b)	(c)
1	Utility Plant		<b>Y</b>		
2	In Service				
3	Plant in Service (Classified)			64,783,74	26,967,874
4	Property Under Capital Leases				
5	Plant Purchased or Sold				
6	Completed Construction not Classified			7,210,55	9 455,625
7	Experimental Plant Unclassified		-		
8	Total (3 thru 7)			71,994,30	27,423,499
9	Leased to Others				
10	Held for Future Use			7,08	3 283
11	Construction Work in Progress			4,646,48	9 560,028
12	Acquisition Adjustments			153,54	7 77,526
13	Total Utility Plant (8 thru 12)	76,801,42			
14	Accum Prov for Depr, Amort, & Depl	29,146,30	3 12,627,842		
15	Net Utility Plant (13 less 14)			47,655,12	0 15,433,494
16	Detail of Accum Prov for Depr, Amort & Depl				
17	In Service:				s del 1977 seculto del 1911 de la vivido del 17. Vi
18	Depreciation			29,146,30	3 12,627,842
19	Amort & Depl of Producing Nat Gas Land/Land R	ight			
20	Amort of Underground Storage Land/Land Rights				
21	Amort of Other Utility Plant				Section to device the first of the section of the s
22	Total In Service (18 thru 21)			29,146,30	12,627,842
23	Leased to Others				
24	Depreciation				
25	Amortization and Depletion				
26	Total Leased to Others (24 & 25)				
27	Held for Future Use				
28	Depreciation				
29	Amortization				
	Total Held for Future Use (28 & 29)				
31	Abandonment of Leases (Natural Gas)				
	Amort of Plant Acquisition Adj				
33	Total Accum Prov (equals 14) (22,26,30,31,32)			29,146,303	12,627,842

Name of Respondent Superior Water, Light and Po	ł	I nis Heport is: (1) X An Original (2) A Resubmission	Date of нерол (Mo, Da, Yr) / /	т еат от нероп Dec. 31, 2001										
	SUMMARY OF UTILITY PLANT AND ACCUMULATED PROVISIONS FOR DEPRECIATION. AMORTIZATION AND DEPLETION													
Gas	Other (Specify) Water	Other (Specify)	Other (Specify)	Common	Line									
(d)	(e)	(f)	(g)	(h)	No.									
					1									
					2									
15,211,327	17,422,96	4		5,181,580	3									
			·		4									
077 000	6 267 75	7		10,084	5 6									
377,093	6,367,75	/		10,004	7									
15,588,420	23,790,72	1		5,191,664	8									
10,000,120				,	9									
5,318	1,48	2			10									
2,754,776	775,57	2		556,113	11									
16,537	59,48	4			12									
18,365,051	24,627,25	9		5,747,777	13									
7,416,167	5,376,54			3,725,750	14									
10,948,884	19,250,71	5 www.sectors.com/sectors/sectors/sectors/sectors/sectors/sectors/sectors/sectors/sectors/sectors/sectors/sectors	a a company and the second of the second of the second of the second of the second of the second of the second	2,022,027	15									
					16									
7 440 407	F 070 F4	4		3,725,750	17 18									
7,416,167	5,376,54			3,725,750	19									
				in the second section of the second section of the second section of the second section of the second section of the second section of the second section section of the second section sectio	20									
	<u> 1866 - In Statistica de la companya u>		Allik 1904 is 1992 to the State State of the State of the confidence of the state of the state of the state of	San San San San San San San San San San	21									
7,416,167	5,376,54	4		3,725,750	22									
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	and to the light of the state of the state of the state of the state of the state of the state of the state of				32									
7,416,167	5,376,54	4		3,725,750	33									
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Nam	e of Respondent	This Heport is:	Date of Heport	y ear or нерогt						
Sup	erior Water, Light and Power Company	(1) X An Original (2) A Resubmission	(Mo, Da, Yr)	Dec. 31, 2001						
	ELECTRIC PLANT IN SERVICE (Account 101, 102, 103 and 106)									
- В	eport below the original cost of electric plant in ser	· · · · · · · · · · · · · · · · · · ·								
	addition to Account 101, Electric Plant in Service			Plant Purchased or Sold:						
Acco	unt 103, Experimental Electric Plant Unclassified;	and Account 106, Completed Consti	ruction Not Classified-Electric.	iant i dichased of Solu,						
	clude in column (c) or (d), as appropriate, correction									
	nclose in parentheses credit adjustments of plant a									
i. Ci	lassify Account 106 according to prescribed accou lumn (c) are entries for reversals of tentative distrib	ints, on an estimated basis if necess	ary, and include the entries in	column (c). Also to be included						
of pla	ant retirements which have not been classified to p	primary accounts at the end of the ve	ar include in column (d) a tent	tative distribution of such						
etire	plant retirements which have not been classified to primary accounts at the end of the year, include in column (d) a tentative distribution of such tirements, on an estimated basis, with appropriate contra entry to the account for accumulated depreciation provision. Include also in column (d)									
ever	versals of tentative distributions of prior year of unclassified retirements. Show in a footnote the account distributions of these tentative classifications									
n col	lumns (c) and (d), including the reversals of the pri	ior years tentative account distributio	ns of these amounts. Careful of	observance of the above						
ine	Account		Balance	Additions						
۷o.	(a)		Beginning of Year (b)	(c)						
1	1. INTANGIBLE PLANT									
2	(301) Organization									
3	(302) Franchises and Consents		6	625						
4	(303) Miscellaneous Intangible Plant									
5	TOTAL Intangible Plant (Enter Total of lines 2, 3,	and 4)	6	325						
6	2. PRODUCTION PLANT									
7	A. Steam Production Plant			The second secon						
8	(310) Land and Land Rights									
9	(311) Structures and Improvements									
10	(312) Boiler Plant Equipment									
11	(313) Engines and Engine-Driven Generators									
12	(314) Turbogenerator Units									
13	(315) Accessory Electric Equipment									
14	(316) Misc. Power Plant Equipment									
15	TOTAL Steam Production Plant (Enter Total of lin	nes 8 thru 14)								
16	B. Nuclear Production Plant									
17	(320) Land and Land Rights		A STATE OF THE STA	Control of the Contro						
18	(321) Structures and Improvements		····							
19	(322) Reactor Plant Equipment									
20	(323) Turbogenerator Units									
21	(324) Accessory Electric Equipment									
22	(325) Misc. Power Plant Equipment									
23	TOTAL Nuclear Production Plant (Enter Total of li	ines 17 thru 22)								
24	C. Hydraulic Production Plant									
25	(330) Land and Land Rights									
26	(331) Structures and Improvements									
27	(332) Reservoirs, Dams, and Waterways									
28	(333) Water Wheels, Turbines, and Generators									
29	(334) Accessory Electric Equipment									
30	(335) Misc. Power PLant Equipment									
31										
32	TOTAL Hydraulic Production Plant (Enter Total of lines 25 thru 31)									
33	33 D. Other Production Plant									
34	(340) Land and Land Rights									
35	(341) Structures and Improvements									
36	(342) Fuel Holders, Products, and Accessories									
37	(343) Prime Movers									
38	(344) Generators									
39	(345) Accessory Electric Equipment									
		1								
			· · · · · · · · · · · · · · · · · · ·							

Name of Respondent		I his Report is:	ininal	Date of Report (Mo, Da, Yr)	Year of Report		
Superior Water, Light and Power Company		(1) X An Or (2) A Res	igina: submission	(MO, Da, 11)	Dec. 31,	1_	
	ELECTRIC PL	1 · · · L	(Account 101, 102, 1	03 and 106) (Continued)			
instructions and the texts of Accou year.  6. Show in column (f) reclassificat classifications arising from distribu	ions or transfers wit	hin utility plant ac	counts. Include also i	n column (f) the additions of column (e) the amounts w	or reductions of prima	ary account ulated	
provision for depreciation, acquisiti account classifications. 7. For Account 399, state the nature.	ire and use of plant	included in this ac	ecount and if substant				
subaccount classification of such p 8. For each amount comprising th and date of transaction. If propose of such filing.	e reported balance	and changes in A	ccount 102, state the	property purchased or sold, equired by the Uniform Sys	name of vendor or tem of Accounts, give	purchase, ve also date	
Retirements	Adjust	ments	Transfer	End	nce at of Year	Line No.	
(d)	(6	9)	(f)		g)		
	and the state of t		an Agail an Angail an	A STATE OF THE STA		1 2	
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					023	4	
					625	5	
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Name of Respondent		This F	Report is:	Date of Report	Year of Heport	
Supe	Superior Water, Light and Power Company		X An Original A Resubmission	(Mo, Da, Yr)	Dec. 31, 2001	
<u> </u>		//				
		2, 103 and 106) (Continued)				
Line	Account			Balance Beginning of Year	Additions	
No.	(a)			(b)	(c)	
40	(346) Misc. Power Plant Equipment					
41	TOTAL Other Prod. Plant (Enter Total of lines 34	thru 40)				
42	TOTAL Prod. Plant (Enter Total of lines 15, 23, 3	2, and 4	1)			
43	3. TRANSMISSION PLANT	****	· · · · · · · · · · · · · · · · · · ·			
44	(350) Land and Land Rights			387,19	19	
45	(352) Structures and Improvements			1		
46	(353) Station Equipment		<del></del>	4,740,07	70	
47	(354) Towers and Fixtures			91,85		
	(355) Poles and Fixtures		<del></del>	<del></del>		
49	(356) Overhead Conductors and Devices			1,605,83		
50	(357) Underground Conduit			2,041,10	3	
51						
	(358) Underground Conductors and Devices					
52	(359) Roads and Trails					
53	TOTAL Transmission Plant (Enter Total of lines 4	14 thru 5	2)	8,866,06	36,38	
54	4. DISTRIBUTION PLANT		W			
	(360) Land and Land Rights			64,54	8	
<b>├</b> ──┤	(361) Structures and Improvements			34,61	1	
57	(362) Station Equipment			3,029,43	0	
58	(363) Storage Battery Equipment					
59	(364) Poles, Towers, and Fixtures			2,981,97	6 205,703	
60	(365) Overhead Conductors and Devices			3,272,71		
61	(366) Underground Conduit			63,18		
62	(367) Underground Conductors and Devices			2,060,702	2 269,121	
63	(368) Line Transformers					
64	(369) Services			713,110		
65	(370) Meters			2,234,640		
$\vdash$	(371) Installations on Customer Premises			65,342		
	(372) Leased Property on Customer Premises			00,042	2,074	
	(373) Street Lighting and Signal Systems			323,265	0.007	
-	TOTAL Distribution Plant (Enter Total of lines 55 t	hru 68)		17.148.904	-,	
	5. GENERAL PLANT	11111 00)		17,148,904	865,259	
	(389) Land and Land Rights			and a second of the second of		
	(390) Structures and Improvements				<u> </u>	
				-		
	(391) Office Furniture and Equipment			23,893		
<del>+</del>	(392) Transportation Equipment					
	(393) Stores Equipment					
	(394) Tools, Shop and Garage Equipment			202,981	· · · · · · · · · · · · · · · · · · ·	
$\rightarrow$	(395) Laboratory Equipment			280,937		
$\overline{}$	(396) Power Operated Equipment					
	79 (397) Communication Equipment 68,590					
	(398) Miscellaneous Equipment					
81	SUBTOTAL (Enter Total of lines 71 thru 80)			576,401		
	(399) Other Tangible Property					
83				576,401		
84				26,591,999	901,639	
85					55,,000	
$\rightarrow$						
	(103) Experimental Plant Unclassified					
	TOTAL Electric Plant in Service (Enter Total of line	es 84 thr	u 87)	26,591,999	901,639	
<del></del>			,	20,00.,000	001,003	

Name of Respondent		This Report is:	rinal	Date of Report (Mo, Da, Yr)	Year of Heport		
Superior Water, Light and Power Company				/ /	Dec. 31, _	2001	
	ELECTRIC PLA	NT IN SERVICE (	Account 101, 102, 1	03 and 106) (Continued)	)		
Retirements					alance at	Line	
(d)	(e)	)	(f)	Er	nd of Year (g)	No.	
						40	
						41	
						42	
	The state of the s					43	
					387,199	44	
						45	
					4,740,070	46	
					91,858	47	
					1,642,219	48	
					2,041,103	49	
						50	
						51	
						52	
			· construction of the second	2.2	8,902,449	53	
		er er en 2 martine 1 a de la				54	
					64,548	55	
					34,611	56	
					3,029,430	57	
						58	
372		322			3,187,629	59	
213		53			3,421,773	60	
					63,182	61	
			<u> </u>		2,329,823	62	
180					2,337,214	63	
21		1,455			808,999	64	
57,859					2,280,171	65	
					68,016	66	
				· · · · · · · · · · · · · · · · · · ·	204.050	67	
50.045		1 200			331,952	68	
58,645		1,830			17,957,348	69	
						70	
						71	
					23,893	72	
				<del></del>	23,693	73 74	
	<u> </u>				202,981	75 76	
13,323	1				267,614	77	
13,323					207,014	78	
		+			68,590	79	
					00,390	80	
13,323					563,078	81	
10,020					300,078	82	
13,323					563,078	83	
71,968		1,830		-	27,423,500	84	
, 1,300		1,000			27,320,000	85	
						86	
						87	
71,968		1,830			27,423,500	88	
. 1,500	<u> </u>	.,,			2.,.20,000		
				<del></del>	· · · · · · · · · · · · · · · · · · ·		

	e of Respondent erior Water, Light and Power Company	(2)	port is: ]An Origina ]A Resubm	nission	(Mc			ar or нерогі c. 31,
or fu	eport separately each property held for future use true use.	e at end of the	he year hav		ost of \$2	250,000 or more. G		
ther	or property having an original cost of \$250,000 or required information, the date that utility use of so	more previous	ously useu ty was disc	in utility operation ontinued, and the	ns, now date the	held for future use, e original cost was	give in c transferr	olumn (a), in addition to ed to Account 105.
ine No.	Description and Location Of Property (a)				ncluded	Date Expected to in Utility Ser (c)	ha ilead	Balance at End of Year (d)
	Land and Rights:			*		the second second	· · · · · · · · · · · · · · · · · · ·	
	Lots 7 and 8, Block 1, Bartons Addition			04/	/30/91	01/0	01/05	283
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46								
47	Total							283
7/	FORM		ı,				Vignilia 😘	ردهی

Name	e of Hespondent	(1)	: <u>не</u>	port is:   An Original	Mo, Da, Yr)	Year of Report
Supe	erior Water, Light and Power Company	Dec. 31, 2001				
	CONSTRUC	(2) CTION	WC	ORK IN PROGRESS EL	ECTRIC (Account 107)	
. Sh	port below descriptions and balances at end of ye low items relating to "research, development, and unt 107 of the Uniform System of Accounts) nor projects (5% of the Balance End of the Year fo	demoi	nstr	ation" projects last, under	a caption Research, Deve	
_ine No.	Description of Project	Construction work in progress - Electric (Account 107)				
	(a) Stinson Ave Substation Capacitor Bank and Su	Dr		-tion	7 7	(b)
2	Sunson Ave Substation Capacitor Bank and Su	ige Fit	otec	XIOH	<del></del> -	112,173
3	Electric Services Revenue, System Blanket, and	Vario	nus I	Projects		173,571
4	Electric Corvices Floveride, Cystem Blanker, and		745	10,000		173,371
5	Electric Transformers					99,509
6						
7	Electric 8KV Conversion and Feeder Rebuilds			······································		174,775
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39						
40						
41 42						
76						
43	TOTAL					560.028

560,028

Name	e of Hespondent	rear or Heport										
Supe	rior Water, Light and Power Company		Dec. 31,2001									
	CONSTRUCTION OVERHEADS - ELECTRIC											
1. List in column (a) to kinds of overheads according to the titles used by the respondent. Charges for outside professional services for engineering fees and management or supervision												
fees ca	fees capitalized should be shown as separate items. 2. On Page 218 furnish information concerning construction overheads. 3. A respondent should not report "none" to the page if no											
overhead apportionments are made, but rather should explain on Page 218 the accounting procedures, employed and the amounts of engineering, supervision and administrative costs, etc. which are directly charged to construction. 4. Enter on this page engineering, supervision, administrative, and allowance for funds used during construction, etc., which are first												
	ich are directly charged to construction. 4. Enter on this pag id to a blanket work order and then prorated to construction i		nng,	supervision, administrative, ai	nd allowance for funds used	during	construction, etc., which are first					
Line	Descript	Tet	and amount about 4 for the									
No.		(a)	OIII (			100	al amount charged for the year (b)					
1	Administrative and General Expense						74,186					
2	Payroll Taxes				-		15,028					
3	Employee Benefits					<u> </u>	34,945					
4												
5												
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7												
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45												
46	TOTAL						124,159					

Name of Hes	•	ght and Power Company	(1)	Report is:  X An Original  A Resubmission		Date of Heport (Mo, Da, Yr)	Year of Heport Dec. 31, 2001
general produced are applied overhead is 2. Show be Plant instructs. Where a	cedure to difect directed diversions directed to directed to directed to directed to directed to directed to directed to directed to difected to difected to difected to directed to direc	struction overhead explain: (a) free for determining the amount conferent types of construction, (e) on the computation of allowance for a 3(17) of the U.S. of A. of-tax rate for borrowed funds is only indicates the amount of reduction over the conference of the c	the natuapitalized basis of tunds of tunds of tunds of the tunds of the tunds of the tunds of the tunds of tund	ure and extent of ved, (c) the method of differentiation in used during const	vork, etc. of distributed for the control of the co	ution to construction jo different types of const es, in accordance with ect adjustment to the c	are intended to cover, (b) the bs, (d) whether different rates truction, and (f) whether the the provisions of Electric
salary, of for 2001 w credited t Payroll ta labor dist work by co	efice was end to the axes cribu entra	llocated to construction we expenses and other amdinisqual to 8% of direct costs is account.  and employee benefits are ation. For purchased additions, zero is applied to compute the com	strativ of cor allocat ions su constru	we expenses which struction additional ted based on the cloth as meters, the cloth work in particular work i	ch is all tions character	Locable to construction arged to work in produced labor dollars producers, autos, etc., or credited to thi	tion. The yearly amount ogress monthly and essed through the monthly as well as construction s account.
rate ear	rned d	uring the preceding three years.					
<ol> <li>Componer</li> </ol>		Formula (Derived from actual book	<del>,</del>		<del></del>		-
	Line No.			nount	Cap Rati	italization o(Percent)	Cost Rate Percentage
		(a) Average Short-Term Debt & Computation of Allowance text	S	(b) 3,680,000		(c)	(d)
	2	Short-term Interest	2.33%			s	4.30
ľ	3	Long-Term Debt	D	16,480,000	Maria Carata ana ao ao ao ao ao ao ao ao ao ao ao ao ao	43.16 d	7.77
ĵ	4	Preferred Stock	Р			p	
İ	5	Common Equity	С	21,707,407		56.84 c	11.60
	6	Total Capitalization		38,187,407		100%	
	7	Average Construction Work in Progress Balance	w	7,701,346			Table Colored State of the Col
		r Borrowed Funds s (SW)	+ d(— D	$\frac{D}{O+P+C}$ ) (1 - $\frac{S}{W}$ )		, 3.80	
3. Rate for (		$[1 - \frac{S}{W}][p(\frac{P}{D+P+C}) + c(\frac{C}{D+C})]$			·	3.44	
		rage Rate Actually Used for the prowed Funds -	Year:	3.72			

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b. Rate for Other Funds -

6.04

	e of Respondent	i nis нероп is:	Date of (Mo, Da	Vir)	u or neport					
Sup	erior Water, Light and Power Company	(2) A Resubmission	1 '	" · · · Dec	c. 31, <u>2001</u>					
	ACCUMULATED PROVISION FOR DEPRECIATION OF ELECTRIC UTILITY PLANT (Account 108)									
2. E elect 3. T such and/ cost	•	the amount for book con 9d), excluding retirement System of accounts repondent has a significant al classifications, make	nts of non-depreciable quire that retirements o amount of plant retired preliminary closing entr	property.  If depreciable plant be at year end which ha ies to tentatively fund	e recorded when as not been recorded ctionalize the book					
	. Show separately interest credits under a sinking fund or similar method of depreciation accounting.									
Line				Flectric Plant Held	L Flectric Plant					
No.	(a)	(c+d+e) (b)	Service (c)	for Future Use (d)	Electric Plant Leased to Others (e)					
1	Balance Beginning of Year	11,761,607	11,761,607							
2	Depreciation Provisions for Year, Charged to	A lets we thank the the time will be		at it similar to be and	. Color allandos					
3	(403) Depreciation Expense	983,922	983,922							
4	(413) Exp. of Elec. Plt. Leas. to Others									
5	Transportation Expenses-Clearing			Alandri Carrieri						
6	Other Clearing Accounts									
7	Other Accounts (Specify):									
8	Amortize Pre-1990 CIAC	-68,365	-68,365							
9	TOTAL Deprec. Prov for Year (Enter Total of lines 3 thru 8)	915,557	915,557							
10	Net Charges for Plant Retired:		and the second							
11	Book Cost of Plant Retired	71,968	71,968							
12	Cost of Removal	24,913	24,913							
13	Salvage (Credit)	203	203							
14	TOTAL Net Chrgs. for Plant Ret. (Enter Total of lines 11 thru 13)	96,678	96,678							
15	Other Debit or Cr. Items (Describe):									
16	Adjustments from prior year	47,356	47,356							
17	Balance End of Year (Enter Totals of lines 1, 9, 14, 15, and 16)	12,627,842	12,627,842							
No.   (a) (b) (c) (d) (e)										
18	Steam Production									
19	Nuclear Production									
21	Hydraulic Production-Pumped Storage									
23	Transmission									
26	TOTAL (Enter Total of lines 18 thru 25)	12,627,842	12,627,842							

	ne of Respondent erior Water, Light and Power Company	This Report is: (1) X An Original (2) A Resubmissi	(Mo	o, Da, Yr)	ear or нероп Dec. 31, 2001
		ONUTILITY PROPERTY	(Account 121)		· · · · · · · · · · · · · · · · · · ·
2. D comp 3. F	tive a brief description and state the location of No resignate with a double asterisk any property whic pany. urnish particulars (details) concerning sales, purc ist separately all property previously devoted to pu	h is Leased to another cor	mpany. State name o utility Property during	the year.	
5. M	linor Items (5% of the Balance at the End of the bublic service (Line 44), or (2) other Nonutility prope	ear), for Account 121 or \$			
ine No.	Description and Location (a)	Ва	lance of Begining of Year (b)	Purchases, Sales, Transfers, etc. (c)	Balance at End of Year (d)
1	Danie and Danie ingrito i tom Die Emio O i ligiti of	Way	27,459		27,459
2					
3	Land From Old Storage Plant		14,220		14,220
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41					
42					
43					
44	Minor Item Previously Devoted to Public Service		203		203
45	Minor Items-Other Nonutility Property				
46	TOTAL		41 882	-	41.000

	of Respondent rior Water, Light and Power Company	This ( (1) (2)	Report is:  An Original  A Resubmission	Date of Heport (Mo, Da, Yr)	Year of Heport Dec. 31,
		MA	ATERIALS AND SUPPLIES		
estima 2. Giv variou	r Account 154, report the amount of plant materia ates of amounts by function are acceptable. In co we an explanation of important inventory adjustme as accounts (operating expenses, clearing accoun- ing, if applicable.	olumn ( onts dur	d), designate the department or ing the year (in a footnote) show	departments which use the classifier of material	es of material. and supplies and the
Line No.	Account		Balance Beginning of Year	Balance End of Year	Department or Departments which Use Material
	(a)		(b)	(c)	(d)
1	Fuel Stock (Account 151)				
2	Fuel Stock Expenses Undistributed (Account 152	2)			
3	Residuals and Extracted Products (Account 153)				
4	Plant Materials and Operating Supplies (Account	154)			
5	Assigned to - Construction (Estimated)		214,583	200,576	E-G-W
6	Assigned to - Operations and Maintenance				
7	Production Plant (Estimated)		15,379	14,376	W
8	Transmission Plant (Estimated)		16,841	15,741	E
9	Distribution Plant (Estimated)		214,583	200,577	E-G-W
10	Assigned to - Other				
11	TOTAL Account 154 (Enter Total of lines 5 thru 1	0)	461,386	431,270	
12	Merchandise (Account 155)				
13	Other Materials and Supplies (Account 156)				
14	Nuclear Materials Held for Sale (Account 157) (Napplic to Gas Util)	lot			
15	Stores Expense Undistributed (Account 163)		5,722	963	E-G-W
16					
17					
18					
19					
20	TOTAL Materials and Supplies (Per Balance She	eet)	467,108	432,233	

Name of Respondent Superior Water, Light and Power Company		(1)	Report is: X An Original	∪ate (Mo,			теаг от нероп Dec. 31, 2001	
Сир	· · · · · · · · · · · · · · · · · · ·	(2)			//		Dec. 31,	
1 B			REGULATORY ASSETS (					
of re	eport below the particulars (details) called fo gulatory agencies (and not includable in othe	er acc	cerning other regulatory ounts)	assets which	are created thro	ugh	the rate making actions	
	or regulatory assets being amortized, show p		•	nn (a)				
	linor items (5% of the Balance at End of Yea				50,000, whicheve	er is	less) may be grouped	
by cl	asses.			,	, ,		ioco, maj po gioapou	
Line	Description and Purpose of		Debits		CREDITS		Balance at	
No.	Other Regulatory Assets			Account Charged	Amount		End of Year	
	(a) ·		(b)	(c)	(d)		(e)	
1	Regulatory Assets Required by FASB 109		5,712	254			144,878	
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44	TOTAL		E 740					
			5,7 12			0	144,878	

	e of Respondent	Inis Hepo   (1)  X]A	rt is: In Original	Mo.	от нероп Da, Yr)	rear of report
Supe	erior Water, Light and Power Company	(2) A	Resubmission	11		Dec. 31,
		MISCELLANE	OUS DEFFERED DE	BITS (Account	186)	
2. Fo	eport below the particulars (details) or any deferred debit being amortize inor item (1% of the Balance at Endes.	ed, show period of a	mortization in colum	nn (a)		ess) may be grouped by
Line	Description of Miscellaneous	Balance at	Debits		CREDITS	Balance at
No.	Deferred Debits	Beginning of Year		Account Charged (d)	Amount	End of Year
	(a)	(b) 254,732	(c) 42,399		(e)	(f) 969 248,162
2	Life Insurance for EIP Plan  Company Pension Plan	1,100,611	488,916		40,	1,589,527
3		-1,060	78,317			77,257
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42 43						
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47	Misc. Work in Progress					20 F
48	Deferred Regulatory Comm.		and the state of t			
	Expenses (See pages 350 - 351)		1			
I 49	TOTAL	1,354,283				1,914,946

	e of Hespondent	(1)	нероп is: X An Original	Date of Report (Mo, Da, Yr)		ear of Heport
Sup	erior Water, Light and Power Company	(2)	A Resubmission	/ /	Di	ec. 31, <u>2001</u>
			ED DEFERRED INCOME TA			
1. H	eport the information called for below conce t Other (Specify), include deferrals relating to	rning ti o other	he respondent's accountin	g for deferred income taxe	s.	
	. Outer (opening), molecule actionals retaining to	0 011.01	moomo ana academono.			
Line	Description and Locati	on		Balance of Begining	<del></del> _	Balance at End
No.	(a)			Balance of Begining of Year (b)		Balance at End of Year (c)
1	Electric					(6)
2				1,962	408	2,428,683
3						
4						
5						
6 7	Other				+	
8	TOTAL Electric (Enter Total of lines 2 thru 7)			1,962,	408	2,428,683
9	Gas			1,002	100	2,420,000
10				197,	716	532,328
11						
12						
13						
14	Other				$\dashv$	
15 16				197,	716	532,328
17	Water and Common			547,		1,084,032
18				2,707,		4,045,043
<u> </u>			Notes			, ,
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	e of Hespondent rior Water, Light and Power Company	(1) (2)	X	on is:  An Original  A Resubmissio		(Mo, D / /	ir πepoπ ea, Yr)		c. 31, 2001
serie requi comp	eport below the particulars (details) called fo s of any general class. Show separate totals rement outlined in column (a) is available fro pany title) may be reported in column (a) pro- ntries in column (b) should represent the nur	r conce s for co om the vided t	eri om Si	mon and pref EC 10-K Repo fiscal years f	and preferred erred stock. ort Form filin or both the	ed stock a If inform g, a speci 10-K repo	ation to meet the fic reference to rt and this repo	he stoc repor ort are	ck exchange reporting t form (i.e., year and compatible.
					T 60	f . b	Par or Sta		0.00
_ine No.	Class and Series of Stock a Name of Stock Series	na			Number of Authorized I		Value per sh		Call Price at End of Year
	(a)				(b)		(c)		(d)
1	Common Stock			····		52,000	ļ	100.00	
2				· · · · · · · · · · · · · · · · · · ·					
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42									

Name of Respondent		I his report is:		Date of Heport	Year or Heport	
Superior Water, Light a	and Power Company	(1) X An Origi (2) A Resub		(Mo, Da, Yr) / /	Dec. 31, 2001	
		CAPITAL STOCKS (	Account 201 and 20	04) (Continued)		
which have not yet be 4. The identification of non-cumulative. 5. State in a footnote	een issued. of each class of preferre e if any capital stock whi	ed stock should show	the dividend rate	norized to be issued by a and whether the divider nally outstanding at end	nds are cumulative or of year.	
Give particulars (deta	ails) in column (a) of any ame of pledgee and purp	nominally issued cap	oital stock, reacqu	ired stock, or stock in si	nking and other funds	which
		ooses of pleage.	***			
(Total amount outsta	PER BALANCE SHEET nding without reduction	10.05400		BY RESPONDENT		Line
for amounts hel	ld by respondent)	l	STOCK (Account :	· •	G AND OTHER FUNDS	No.
Shares (e)	Amount (f)	Shares (g)	Cost (h)	Shares (i)	Amount (j)	
52,000	5,200,000					1
						2
						3
						4
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	me of Respondent  perior Water, Light and Power Company    Inis Report is:   (1)   X   An Original   (2)   A Resubmission	Date of Hepoπ (Mo, Da, Yr)	Year от нероп Dec. 31,2001
	OTHER PAID-IN CAPITAL (Accoun	nts 208-211, inc.)	
ubhe colum chang a) Do	Donations Received from Stockholders (Account 208)-State amount and give brief e	counts for reconciliation with balance soluting the year and give the accounting explanation of the origin and purpose of the origin and	sheet, Page 112. Add more ng entries effecting such of each donation.
b) Re amou	Reduction in Par or Stated value of Capital Stock (Account 209): State amount and ounts reported under this caption including identification with the class and series of Gain on Resale or Cancellation of Reacquired Capital Stock (Account 210): Report I	give brief explanation of the capital control stock to which related.	hange which gave rise to
of yea d) Mi	rear with a designation of the nature of each credit and debit identified by the class at Miscellaneous Paid-in Capital (Account 211)-Classify amounts included in this account 211) are the general nature of the transactions which gave rise to the reported amounts.	and series of stock to which related. unt according to captions which, toget	
ine No.			Amount (b)
1			712,043
2			
3	3 to purchase Underhill Service Center on 11/15/91. Stock		
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40	0 TOTAL		712,043

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	e of Respondent erior Water, Light and Power Company	(1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr)	rear of Report Dec. 31, 2001
Read 2. Ir 3. F 4. F dem 5. F issue 6. Ir 7. Ir 8. F Indic 9. F	teport by balance sheet account the particular cquired Bonds, 223, Advances from Associan column (a), for new issues, give Commission bonds assumed by the respondent, includor advances from Associated Companies, reand notes as such. Include in column (a) na or receivers, certificates, show in column (a)	ated Companies, and 224, Other lo ion authorization numbers and date ide in column (a) the name of the interport separately advances on note ames of associated companies from the name of the court -and date of conds or other long-term debt original discount with respect to the amount listed first for each issuance, then the such as (P) or (D). The expense arding the treatment of unamortize	debt included in Accounts 2 ong-Term Debt. tes. issuing company as well as a ses and advances on open acom which advances were recoff court order under which similarly issued. In the amount of premium (in pers, premium or discount should debt expense, premium or discount or onget of debt expense, premium or discount should debt expense, premium or discount or onget of the amount of premium or discount should debt expense, premium or discount or onget of the amount of premium or discount should debt expense, premium or discount or onget of the original debt expense, premium or discount of the original debt expense, premium or discount	a description of the bonds. counts. Designate eived. uch certificates were m debt originally issued. parentheses) or discount. uld not be netted.
ine No.	Class and Series of Obligat (For new issue, give commission Autho		Principal Amount Of Debt issued	Total expense, Premium or Discount
	(a)		(b)	(c)
1	Account 221			
2 3			3,000,00	
4			5,000,00	
	Subtotal		6,000,00	
6			14,000,000	0 272,473
7	Account 224			
8	Industrial Revenue Development Note		850,000	0 41,646
9	Project Series Due 2012		830,000	7 41,040
10	Industrial Revenue Development Note		6,500,000	0 412.858
11	Project Series Due 2021			130,000 D
12	Subtotal		7,350,000	<del></del>
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33	TOTAL		21,350,000	856,977

Commission   Com	ame of Respondent			I his Report is:		ate of Report Mo, Da, Yr)	Year of Report	•		
0. Identify separate undisposed amounts applicable to issues which were redeemed in prior years.  1. Explain any debits and credits other than debited to Account 428, Amoritzation and Expense, or credited to Account 429, Premium n Debt - Credit.  2. Ina footnote, give explanatory (details) for Accounts 223 and 224 of net changes during the year. With respect to long-term dvances, show for each company: (a) principal advanced during year, (b) interest added to principal amount, and (c) principle repaid uring year. Give Commission authorisation numbers and dates.  3. If the respondent has pledged any of its long-term debt securities give particulars (details) in a footnote including name of pledgee and purpose of the pledge.  4. If the respondent has any long-term debt securities which have been nominally issued and are nominally outstanding at end of any described in a choronte.  5. If interest expense was incurred during the year on any obligations retired or reacquired before end of year, include such interest paperase in column (i). Explain in a chorontee any difference between the total of column (i) and the total of Account 427, interest on ong-Term Debt and Account 430, Interest on Debt to Associated Companies.  6. Give particulars (details) concerning any long-term debt authorized by a regulatory commission but not yet issued.  6. Give particulars (details) concerning any long-term debt authorized by a regulatory commission but not yet issued.  7. AMORITIZATION PERIOD (Total mountaining without Maturity (i) (ii) (iii)  Superior vvater	Identify separate undisposed amounts at Explain any debits and credits other than Debt - Credit.  In a footnote, give explanatory (details) for ances, show for each company: (a) principle ing year. Give Commission authorization of the respondent has pledged any of its I purpose of the pledge.  If the respondent has any long-term debt are, describe such securities in a footnote. If interest expense was incurred during the ense in column (i). Explain in a footnote are grammatically concerning any Give particulars (details) concerning any filter in the properties of the pledge.  In the respondent has any long-term debt are, describe such securities in a footnote. If interest expense was incurred during the ense in column (i). Explain in a footnote are grammatically concerning any filter in the properties of the pledge.  In the respondent has any long-term debt are footnote. If interest expense was incurred during the ense in column (i). Explain in a footnote are grammatically concerning any filter in the properties of the pledge.  In the respondent has any long-term debt are footnote. If interest expense was incurred during the ense in column (i). Explain in a footnote are grammatically concerning any filter in the properties of the pledge.  In the respondent has any long-term debt any long-term debt are footnote. If the properties in a footnote are footnote are footnote are footnote are footnote are footnote. If the properties in a footnote are footnote are footnote are footnote are footnote are footnote are footnote are footnote. If the properties in a footnote are footnote are footnote are footnote are footnote. If the properties in a footnote are footnote are footnote are footnote. If the properties in a footnote are		(2) A Hesubmission //							
Date of oil saue of oil saue of oil saue of oil saue of oil saue of oil saue of oil saue of oil saue of oil saue of oil saue of oil saue of oil saue of saue	11. Explain and on Debt - Cree 12. In a footnadvances, should be s	ny debits and cr dit. ote, give explan ow for each com Give Commissio condent has ple of the pledge. condent has any such securities expense was in lumn (i). Explaile ebt and Account	sed amounts application of the atory (details) for A apany: (a) principal n authorization number of the apany of its long a long-term debt seed in a footnote.  Curred during the year in a footnote any 430, Interest on De	cable to issues webited to Account accounts 223 and advanced during them debt securities which have ar on any obligatifference between to Associated	which were redeemed in 428, Amortization and I 224 of net changes du g year, (b) interest adderities give particulars (deve been nominally issue ations retired or reacquien the total of column (in Companies.	prior years. Expense, or cred ring the year. We do principal ametails) in a footnoted and are nominated before end of and the total of	ith respect to long-term tount, and (c) principle reste including name of pleasally outstanding at end of year, include such interfaceount 427, interest or	paid dgee if		
1		Maturity	Date From	Date To	1 reduction for amount	nts held by	Amount	1		
2030/92 01/02/13 3,000,000 237,300 3 2715/96 12/15/08 6,000,000 436,200 4 9,000,000 678,075 6 9,000,000 44,706 8 2071/92 10/01/12 850,000 44,706 8 2071/96 11/01/21 6,500,000 398,125 10 11/01/96 11/01/21 6,500,000 1442,831 12 11 7,350,000 442,831 12 11 7,350,000 142,831 12 11 14 11 15 11 16 11 17 11 17 11 18 11 19 11	77/04/770	07/04/04								
2715/96 12/15/08						0.000.000				
10/01/82   10/01/12   850,000   678,075   5   6   7   7   7   7   7   7   7   7   7								+		
		12 70700								
10/01/12   10/01/12						0,000,000	070,070			
11/01/21										
11/01/21   6,500,000   398,125   10   11   11   12   13   12   13   14   14   15   15   16   16   17   17   18   18   19   19   19   19   19   19	0/01/82	10/01/12				850,000	44,706	8		
11	0/04/00	44/04/04						9		
7,350,000 442,831 12 13 14 14 15 16 16 17 18 19 20 21 22 22 24 25 26 26 27 28 29 29 30 30 31	2/01/96	11/01/21				6,500,000	398,125	-		
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14 15 15 16 16 16 17 17 17 18 18 19 20 21 22 22 23 24 25 25 25 26 26 27 27 28 28 29 30 30 31 31 32 28						7,350,000	442,831			
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[ (1) DX			nepon is.  X∏An Original	Teal of nepole Dec. 31 2001	
Supe	Superior Water, Light and Power Company  (2) A Resubmission / /  RECONCILIATION OF REPORTED NET INCOME WITH TAXABLE INCOME FOR FEDERAL INC				
comp the ye 2. If t separ memi 3. A	eport the reconciliation of reported net income for utation of such tax accruals. Include in the reconstruction of such tax accruals. Include in the reconstruction of such tax accruals. Submit a reconciliation even though there is the utility is a member of a group which files a construction were to be field, indicating, however, if the properties of the properties of the properties of the reconstructions. For electronic reporting purposes of the properties	nciliation inciliation inciliation insolidate intercomplisis of all inced of a	, as far as practicable, the sable income for the year. Indied Federal tax return, reconcounts to be eliminate ocation, assignment, or shar company, may be used as Le	ame detail as furnished on Sc cate clearly the nature of each ille reported net income with to ed in such a consolidated retu- ing of the consolidated tax arr ong as the data is consistent a	thedule M-1 of the tax return for the reconciling amount.  axable net income as if a urn. State names of group mong the group members, and meets the requirements of
Line	Particulars	(Details)	· · · · · · · · · · · · · · · · · · ·		Amount (b)
No.	Net Income for the Year (Page 117)				2,371,770
2	rectineerie for the real (rage riv)				2,0.1,7.
3					
<u> </u>	Taxable Income Not Reported on Books	,, , <sub>4</sub> ,,, , ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,			
	CIAC				81,460
6	Salvage		<u>-</u>		18,94
7					
8					
9	Deductions Recorded on Books Not Deducted f	or Return	1		And the British and the second of
	Federal Income Tax - Current				1,123,119
Ļ	Fed Incl Tax Deferred / Invest Tax Credit - Net				83,285
	State Income Taxes - Net				322,378
	Disallowed Meals / Penalties / Lobbying Exepen		vice Club Dues		10,990
14	Income Recorded on Books Not Included in Ret	um			A Healt to Color one Standard As
15					
16					
18					
	Deductions on Return Not Charged Against Boo	k Income	a		
	Provision to reserve for bad debt - net				47,702
	Cost to retire util plant incl as charge but deduct	ible for ta	ax		35,036
	Amortization of transmission easements and lar				4,812
	Excess tax depreciation over book depreciation				264,979
24	Various employee programs				625,814
25	Escrow / conservation programs and other dedu	ctibles.			57,724
26	Deduction for state income taxes				220,624
27	Federal Tax Net Income				2,755,264
28	Show Computation of Tax:				
29					
30					
	Tax at 35%				964,342
	Deferred tax adjustment				130,445
	Adjust computed amount to accrued amount				289,222
34 35					
	Accrued Federal Tax	<del></del>			1,123,119
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FERG	FORM NO. 1 (ED. 12-96)		Page 261		

B L A N K P A G E

(Next page is 262)

Name	of Hespondent		nıs i	нероп іs:  X  An Original	Date of Hepo (Mo, Da, Yr)	n	y ear or	нероп
Supe	rior Water, Light and Power Co	ompany (2		A Resubmission	(IVIO, Da, 11)		Dec. 31	, 2001
		TAXES	AC	CRUED, PREPAID AND	CHARGED DURING Y	EAR		
the yeactua 2. In Enter 3. In	ve particulars (details) of the co ear. Do not include gasoline and I, or estimated amounts of such clude on this page, taxes paid of the amounts in both columns ( clude in column (d) taxes charg	nd other sales taxes we n taxes are know, show during the year and ch d) and (e). The balan ed during the year, tax	nich w th arge cing	have been charged to the e amounts in a footnote and direct to final accounts, of this page is not affect charged to operations and	e accounts to which the and designate whether es , (not charged to prepaid ed by the inclusion of the d other accounts through	taxed materistimated or a or accrued to see taxes.	al was ch actual amo taxes.) s credited	arged. If the ounts.
1''	ounts credited to proportions o		able	e to current year, and (c)	taxes paid and charged (	direct to ope	rations or	accounts other
	accrued and prepaid tax accour at the aggregate of each kind of		at t	he total tax for each State	and subdivision can rea	idily be asce	rtained.	
Line	Kind of Tax		BE	GINNING OF YEAR	Taxes Charged	Taxe	s	Adjust-
No.	(See instruction 5) (a)	Taxes Accrued (Account 236) (b)		Prepaid Taxes (Include in Account 165) (c)	During Year (d)	Durin Yeai (e)	g	ments (f)
1	FEDERAL:	1						Y.f.,
2	Income Tax							
3	1995							
4	1996	1,	946				2,899	953
5	1997					} }		
6	1998		200					0.000
7	1999		308 284			<u> </u>	43,840	8,308
9	2000	l ,.	204		1,076,711	1	,104,300	42,556 2,899
10	2001				1,070,771	<u>'</u>	,104,000	2,033
11	FICA	19,	301		407,326		419,954	-6,673
12	Federal Unemployement	30,	543		5,645		5,663	-30,496
13								
14	STATE (WI):							
15	Income Tax							
16	1996						-431	-647
17	1997							
18	1998							
19	1999						40.074	
20	2000	-25,	38		050 000		-18,374	7,564
21	2001				258,000		278,374	
22								
23	State Unemployment	11,	360		1,593		1,628	-11,809
25	MVR (Motor Vehicle)	11,			9,131		9,131	11,000
26	Special Fuel Tax				388		388	
27	Wi License Fee (GRT)			762,896	814,907		914,011	
28	PSC of W Assessment			34,292	49,292		60,002	
29	Business Registration Fee							
30								
31								
32	STATE (MN):							
33	Income Tax	-50,	000		-20,000		-17,231	32,769
34								
35	LOCAL						$\longrightarrow$	
36	LOCAL:	07.	200		26 126		65 156	
37	Duluth Property	37,0	122		36,135 539		65,156 539	
38	Superior Property				539		339	
40								
H								
41	TOTAL	40	210	797,188	2 620 667	9	860 840	45,424
	TOTAL	18,	310	181,100	2,639,667	2,	,869,849	40,424

Name of Respondent		Inis Report is:	. 1 !	ate of Heport	Year of Heport		
Superior Water, Light and Power Company		(1) X An Origina (2) A Resubm		Mo, Da, Yr) / /	Dec. 31, 2001		
	TAXES A	CCRUED, PREPAID AND	CHARGED DURING	YEAR (Continued)	***		
dentifying the year in colo Enter all adjustments on y parentheses.	umn (a). of the accrued and prepai page entries with respect	id tax accounts in column to deferred income taxes	(f) and explain each ad	justment in a foot- note.	Designate debit adjust	tments	
<ol> <li>Report in columns (i) to pertaining to electric oper amounts charged to According</li> </ol>	through (I) how the taxes rations. Report in column ounts 408.2 and 409.2. A	were distributed. Report in (I) the amounts charged to liso shown in column (I) the department or account, s	o Accounts 408.1 and react to utility	109.1 pertaining to other upper to the service of t	utility departments and heet accounts.	ł	
(Taxes accrued Account 236)	Prepaid Taxes (Incl. in Account 165)	DISTRIBUTION OF TAX Electric (Account 408.1, 409.1)	ES CHARGED Extraordinary Items (Account 409.3)	Adjustments to Ret. Earnings (Account 439	Other	Line No.	
(g) '	` (h) ´	(i)	(i) '	(k)	(1)		
						2	
						- 3	
		-1,946			2,899	4	
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					8,308	7	
		51,291			-8,735	8	
-24,690		753,959			325,651	9	
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		147,259			253,394	11	
29		2,041			-26,892	12	
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		10,049			-2,485		
-20,374		184,600			73,400	21	
		101,000			73,400		
						22	
16		576			-10,792	23	
					9,131	24	
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	862,000	499,490			388	26	
	45,002	29,295			315,417	27	
	40,002	29,293			19,997	28	
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-20,000			· · · · · · · · · · · · · · · · · · ·			32	
-20,000					12,769	33	
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8,601						36	
8,001					36,135	37	
					539	38	
						39	
						40	
-56,634	907,002	1,676,614		!	1,008,477	41	

Name of Respondent Superior Water, Light and Power Company			(2) A	n Original Resubmission	Date of He (Mo, Da, Y	Dec.	Year от нероп Dec. 31,		
	ACCUMULATED DEFERRED INVESTMENT TAX CREDITS (Account 255)								
noni	Report below information applicable to Account 255. Where appropriate, segregate the balances and transactions by utility and nonutility operations. Explain by footnote any correction adjustments to the account balance shown in column (g).Include in column (i) the average period over which the tax credits are amortized.								
Line	Account	Balance at Beginning of Year		red for Year	Current	ocations to Year's Income	Adiustranta		
No.	Subdivisions (a)	of Year (b)	Account No.	I Amount	Account No.	Amount	Adjustments		
	(a)	(5)	(c)	(d)	(e)	<b>(f)</b>	(g)		
1	Electric Utility								
2	3%								
3	4%								
	7%								
-	10%	514,196			411.4	31,818			
6		0.,,.00							
7		514.400				31,818			
	TOTAL	514,196				31,010			
9	Other (List separately								
	and show 3%, 4%, 7%,				1. 1. 1. 1.				
<b> </b>	10% and TOTAL)				, 10 s Vi.				
	Gas Utility				ļ	******			
11									
12	10%	55,182			411.4	8,682			
13									
14									
15									
	Water Utility								
17			· · · · ·			· · · · · · · · · · · · · · · · · · ·			
		192,260			411.4	6,660			
—	10%	192,200			711.7	0,000			
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48	<u></u>	761,638				47,160			

Name of Hespondent		Inis   (1)	Heport is:	Mate of Heport (Mo, Da, Yr)	Year of Report	
Superior Water, Light a		(2)	Heport is:  X An Original A Resubmission	1 / /	Dec. 31, 2001	
	ACCUMULAT	ED DEFER	RED INVESTMENT TAX CF	REDITS (Account 255) (contin	iued)	
			÷			
Balance at End of Year	Average Period		ADJU:	STMENT EXPLANATION		Line
1	Average Period of Allocation to Income					→ No
(h)	(i)					<u> </u>
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Name of Hespondent Superior Water, Light and Power Company		(1) X A	n Original Resubmission	(Mo, Da,	(Mo, Da, Yr) De				
		1 ' ' L							
	OTHER DEFFERED CREDITS (Account 253)  Report below the particulars (details) called for concerning other deferred credits.								
	•			S.					
	r any deferred credit being amortized, st nor items (5% of the Balance End of Yea			an \$10,000, whichever i	s greater) may be gro	uped by classes.			
ine	Description and Other Balance at DEBITS Balance at								
No.	Deferred Credits	Beginning of Year	Contra	Amount	Credits	End of Year			
	(a)	(b)	Account (c)	(d)	(e)	(f)			
1	Stinson Phase Shifter	44,445	456	288,400	286,026	42,071			
2	PCAC Revenue Adjustments	-76,500	456	1,455,872	1,560,472	28,100			
3	Minnesota Power Refunds	-8,803				-8,803			
4	Northern Natural Gas Refunds	314				314			
5	Employee Benefits	1,612,228	131	560,943	609,187	1,660,472			
6	Conservation Escrow Accounts	277,308	131	705,665	746,613	318,256			
7	Kansas Ad Valorem Refund	158,326	131	202,712	44,519	133			
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39									
40									
41									
42									
43									
44									
45									
46									
47	TOTAL	2.007.318	4 14 14 14 14 14	3.213.592	3.246.817	2.040.543			

B L A N K P A G E

(Next page is 274)

.

	of Respondent rior Water, Light and Power Company	(1) X An Original (2) A Resubmission	(Mo, Da, Yr)	Dec. 31, 2001
I. Re	ACCUMULATE port the information called for below concer	D DEFFERED INCOME TAXES - OTH ning the respondent's accounting		
	ct to accelerated amortization r other (Specify),include deferrals relating to	other income and deductions.		
_ine	Account	DURING YEAR		
No.		Beginning of Year	Amounts Debited to Account 410.1	Amounts Credited to Account 411.1 (d)
	(a)	(b)	(c)	(d)
	Account 282 Electric	3,983,725	-3,490	
	Gas	667,645	79,780	
	Water	1,597,519	44,940	L
	TOTAL (Enter Total of lines 2 thru 4)	6,248,889	121,230	)
	Common			<u> </u>
7				
8				
	TOTAL Account 282 (Enter Total of lines 5 thru	6,248,889	121,230	
	Classification of TOTAL		American State of the State of	
	Federal Income Tax	5,083,629	87,570	)
	State Income Tax	1,165,260	33,660	
	Local Income Tax			

Name of Respondent		This Report is:		Date ot Hepoπ (Mo, Da, Yr)	Year of Heport						
Superior Water, Light and Power Company		(2) A Resubmission		(WO, Da, 11)	Dec. 31, 2001						
AC	CUMULATED DEFE	RRED INCOM	ME TAXES - OTHER PROP	ERTY (Accour	nt 282) (Continued)						
3. Use footnotes as required.											
CHANGES DURI			ADJUSTN	MENTS			Ī.,				
Amounts Debited	Amounts Credited		Debits	Cr	edits	Balance at End of Year	Line No.				
to Account 410.2	to Account 411.2	Account Credited (g)	Amount	Account Debited	Amount		100.				
(e)	<b>(f)</b>	(g)	(h)	(i)	(i)	(k)					
		,					1				
		410.1	638,771			3,341,464					
		410.1	395,594			351,831					
		410.1	773,649			868,810					
:			1,808,014			4,562,105	5				
							6				
							7				
				•			8				
			1,808,014			4,562,105	9				
governi de ki kolên i stanî. 1977 1974 – Helike		Para da Aragia da da Salara Aragia da Salara	n night i gang ngang na nightatang s	A Company of the Comp		en en marie de la companya del companya de la companya del companya de la company	10				
			1,452,080			3,719,119	11				
			355,934			842,986	12				
							13				
							1				
		NOTE	S (Continued)		•						

	rior Water, Light and Power Company	(1) (2)		An Original A Resubmission	(Mo, Da, Yr)	Dec. 31,					
				FFERED INCOME TAXES - C							
	. Report the information called for below concerning the respondent's accounting for deferred income taxes relating to amounts										
	ecorded in Account 283 For other (Specify),include deferrals relating to other income and deductions.										
2. 1	of other (openly), include deformed foliating to				CHANGE	S DURING YEAR					
ine	Account			Balance at Beginning of Year	Amounts Debited	Amounts Credited					
No.	(a)			(b)	to Account 410.1 (c)	to Account 411.1 (d)					
1	Account 283										
2	Electric				J						
3				202,598	79	9,370					
4											
5											
6		*									
7	And the second second										
8	A A A A A A A A A A A A A A A A A A A		_								
9	TOTAL Electric (Total of lines 3 thru 8)		$\dashv$	202,598	79	9,370					
	Gas		$\dashv$		announce of the second	mana and all sociales are cars as a case of management as					
11	- Caus		_	153,441	7:	1,630					
12				100,111		1,000					
			_								
13			_								
14			_								
15											
16											
17	TOTAL Gas (Total of lines 11 thru 16)			153,441	71	1,630					
18	Water			130,597	42	2,590					
19	TOTAL (Acct 283) (Enter Total of lines 9, 17 and	18)		486,636	193	3,590					
20	Classification of TOTAL										
21	Federal Income Tax			390,892	155	5,490					
22	State Income Tax			95,744	38	3,100					
23	Local Income Tax										
				NOTES							
						1					

Name of Responde Superior Water, Lig	ght and Power Compai	<sup>1y</sup> (2)	· • •	,	Date of Report (Mo, Da, Yr)	Year of Report Dec. 31, 2001			
ACCUMULATED DEFERRED INCOME TAXES - OTHER (Account 283) (Continued)  Provide in the space below explanations for Page 276 and 277. Include amounts relating to insignificant items listed under Other.									
I. Use footnotes	as required.								
CHANGES DI	URING YEAR		ADJUSTI	MENTS					
Amounts Debited	Amounts Credited	Del		Cre	dits	Balance at	Line		
to Account 410.2	to Account 411.2	Account	Amount	Account Debited	Amount	End of Year	No.		
(e)	(f)	Credited (g)	(h)	(i)	(j)	(k)			
	The second state of the second second second second second second second second second second second second se						1		
			g da garantan ka				2		
<u> </u>	a Ann and	·				004 000	3		
						281,968	$\vdash$		
			426			-426	4		
							5		
							6		
						<u> </u>	7		
					ļ				
							8		
			426			281,542	9		
		A STATE OF THE STA			e de la companya de la companya de la companya de la companya de la companya de la companya de la companya de La companya de la companya de la companya de la companya de la companya de la companya de la companya de la co		10		
Committee and the second	Suranga Bull was wide unit i		485	and the season of the	gar y Martin (2002) i Martinia i i i i i i i i i i i i i i i i i i	224,586	11		
			400			224,500	12		
							13		
							14		
							15		
				·			16		
			405			004 500	17		
			485			224,586			
			272			172,915	18		
			1,183			679,043	19		
6. B.							20		
			959	a particular de la companya de la companya de la companya de la companya de la companya de la companya de la co	(ka 1. Librarii 16. Suus valikisista kalkisis Maridane 15.  -	545,423	21		
							i		
			224			133,620	22		
		ĺ					23		
	l	110750 //					$\vdash$		
		NOTES (	Continued)			,			
							ŀ		
							ĺ		
							I		

Nam	e of Respondent	This Repo	ort is:	1	Date of	нероп	Υ€	ear of Report		
Sup	erior Water, Light and Power Company		An Original A Resubmission	1	(Mo, Da / /	a, Yr)	De	ec. 31, 2001		
	01		JLATORY LIAB		count 254)					
. R	Reporting below the particulars (Details) called for concerning other regulatory liabilities which are created through the rate-making									
actic	tions of regulatory agencies (and not includable in other amounts)									
	or regulatory Liabilities being amortized show									
	finor items (5% of the Balance at End of Yea	r for Accou	int 254 or amo	ounts less	than \$50,0	00, whichever	r is Le:	ss) may be grouped		
y Ci	asses.		y					_		
ine	Description and Purpose of Other Regulatory Liabilities			DEBITS		Credits	•	Balance at End of Year		
Vo.			Account Credited	l	nount		5			
_	(a)		(b)		(c)	(d)		(e)		
	Book FASB 109		190,282,283			3,0	02,888	4,172,730		
3						-				
4										
5				<u> </u>						
6	\$100 minus		W							
7										
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11										
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15 16					-	-				
17		-				<del> </del>				
18						<u> </u>				
19										
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21			· · · · · · · · · · · · · · · · · · ·							
22										
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34										
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38	,									
39										
40										
					!					
41	TOTAL					3,002	2,888	4,172,730		

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Name of Respondent Superior Water, Light and Power Company		I nis Heport is:  (1)   X An Original  (2)   A Resubmission	Date of Heport (Mo, Da, Yr)	Year of Report Dec. 31, 2001
	E	ccount 400)		
where ave	Report below operating revenues for each preseport number of customers, columns (f) and re separate meter readings are added for bill rage number of customers means the average increases or decreases from previous year insistencies in a footnote.	escribed account, and manufactured d (g), on the basis of meters, in addit ling purposes, one customer should ge of twelve figures at the close of e	d gas revenues in total. ion to the number of flat ra be counted for each group each month	o of meters added. The
Line	Title of Acco	ount	OPERATIO	IG REVENUES
No.			Amount for Year	Amount for Previous Year
1	Sales of Electricity (a)		(b)	(c)
2	(440) Residential Sales		5,402,872	5,227,851
3	(442) Commercial and Industrial Sales			5,227,001
4	Small (or Comm.) (See Instr. 4)		5,353,336	5,126,004
5	Large (or Ind.) (See Instr. 4)		14,458,989	
6	(444) Public Street and Highway Lighting		181,203	
7	(445) Other Sales to Public Authorities			
8	(446) Sales to Railroads and Railways			
9	(448) Interdepartmental Sales		88,486	83,092
10	TOTAL Sales to Ultimate Consumers		25,484,886	<del> </del>
11	(447) Sales for Resale			
12	TOTAL Sales of Electricity		25,484,886	24,467,874
13	(Less) (449.1) Provision for Rate Refunds			
14	TOTAL Revenues Net of Prov. for Refunds		25,484,886	24,467,874
15	Other Operating Revenues			
16	(450) Forfeited Discounts		48,861	41,581
17	(451) Miscellaneous Service Revenues		16,344	17,705
18	(453) Sales of Water and Water Power			
	(454) Rent from Electric Property		616,207	615,740
	(455) Interdepartmental Rents			
	(456) Other Electric Revenues		266,178	443,768
22				
23				
24				
25	TOTAL OIL O			
	TOTAL Other Operating Revenues		947,590	1,118,794
21	TOTAL Electric Operating Revenues		26,432,476	25,586,668
FRC I	FORM NO. 1 (ED. 12-96)	Page 300		

4. Commercial and industrial Sales, Account 442, may be classified according to the basis of classification (Large or Industrial) regularly used by the respondent if such basis of classification is not generally greater that (See Account 442 of the Uniform System of Accounts. Explain basis of classification in a footnote.)	(Small or Commercial	
<ol> <li>See pages 108-109, Important Changes During Year, for important new territory added and important rate</li> <li>For Lines 2,4,5,and 6, see Page 304 for amounts relating to unbilled revenue by accounts.</li> <li>Include unmetered sales. Provide details of such Sales in a footnote.</li> </ol>		d.
MEGAWATT HOURS SOLD AVG.NO. CUSTOMERS	PER MONTH	Line
1	ber for Previous Year	No.
(d) (e) (f)	(g)	
21.210		1
81,346 79,254 12,363	12,267	2
		3
103,876 100,321 1,832	1,786	4
357,206 368,997 66	67	5
2,235 2,425 12	12	6
		7
		8
1,798 1,555 19	18	9
546,461 552,552 14,292	14,150	10
		11
546,461 552,552 14,292	14,150	12
		13
546,461 552,552 14,292	14,150	14
Line 12, column (b) includes \$ 592,762 of unbilled revenues.		
Line 12, column (d) includes 11,290 MWH relating to unbilled revenues		1

Name	e of Respondent	Inis Hepo	ort is:	Date of Hep		Year of Heport	
Supe	erior Water, Light and Power Company	1 ' '	An Original A Resubmission	(Mo, Da, Yr	Dec. :	31, <u>2001</u>	
<b> </b> -			LECTRICITY BY RA	TE SCHEDULES			
				·····			
1. Re	eport below for each rate schedule in eff mer, and average revenue per Kwh, exc	ect during the year the	e MWH of electricity s for Rosala which is re	sold, revenue, average	number of customer	, average Kwn per	
custo	mer, and average revenue per Kwn, exc ovide a subheading and total for each p	rescribed operation re	venue account in the	sequence followed in	"Electric Operating R	evenues.* Page	
300-3	601. If the sales under any rate schedule	e are classified in mor	e than one revenue a	account. List the rate s	chedule and sales da	ta under each	
	cable revenue account subheading.						
3. W	here the same customers are served ur	nder more than one ra	te schedule in the sa	me revenue account ci	assification (such as	a general residential	
sched	dule and an off peak water heating sche	dule), the entries in co	olumn (d) for the spec	cial schedule should de	enote the duplication i	n number of reported	
custo	mers.			and the state of the state of the		la duda de la colonida	
	ne average number of customers should	be the number of bills	s rendered during the	year divided by the nu	imper of billing period	s during the year (12	
it all t	oillings are made monthly). or any rate schedule having a fuel adjust	ment clause state in a	footnote the estimat	ed additional revenue	billed pursuant theret	Ο.	
6 R	eport amount of unbilled revenue as of e	and of year for each ar	plicable revenue acc	ount subheading.			
Line	Number and Title of Rate schedule	MWh Sold	Revenue	Average Number	KWh of Sales	Revenue Per KWh Sold	
No.	(a)	(b)	(c)	of Customers	Per Customer (e)	(f)	
<del>  1</del>	Residential Sales: ER1	70,136	4,681,909	11,093	6,323	0.0668	
	EH1	9,655	643,385	869	11,110	0.0666	
	EN1	102	19,746	203	502	0,1936	
$\longrightarrow$	EW1	306	13,498	107	2,860		
	ED1	1,147	44,335	91	12,604		
	Total	81,346	5,402,873	12,363	6,580		
6	Total	61,340	3,402,073	12,000	0,000	0.0004	
<u>⊢</u> 4	On a social and land social Colors		-				
$\longrightarrow$	Commercial and Industrial Sales:	7.500	EE7 003	935	8,109	0.0735	
$\longrightarrow$	EC1	7,582	557,037				
$\longrightarrow$	EC3	108,734	5,439,011	733	148,341		
	EC5	17,183	738,370	2	8,591,500		
12	EP1	11,320	516,205	10	1,132,000		
13	EP3	180,181	7,660,736	14	12,870,071		
14	EP5	133,194	4,759,161	3	44,398,000	0.0357	
15	EN1	133	25,748	196	679	0.1936	
16	EZ1	20	2,225	4	5,000	0.1113	
17	ISR	2,736	113,832	1	2,736,000	0.0416	
18	Total	461,083	19,812,325	1,898	242,931	0.0430	
19							
20	Public Street and Lighting: EL1	2,234	181,203	12	186,167	0.0811	
21	Total	2,234	181,203	12	186,167	0.0811	
22							
	Interdepartmental						
	EC1	1,204	54,293	12	100,333	0.0451	
	EC3	592	33,800	4	148,000	0.0571	
	EN1	2	393	3	667		
-	Total	1,798	88,486	19	94,632		
	/6 Unbilled Revenues	1,790	30,400		3.,302	3.0.02	
$\vdash$							
-	ER1 252,182						
	EH1 41,042						
	EC1 28,018						
	EC3 196,679						
	EP1 23,434					<del> </del>	
	EP3 43,323						
	EW1 734						
	EN1 2,243						
	EL1 1,910						
	EZ1 385						
39	ED1 2,812						
40	592,762						
	TOTAL 6:11		04 000 404	14.000	07.445	0.0405	
41	TOTAL Billed	535,171 11,290	24,892,124 592,762	14,292 0	37,445 0	0.0465 0.0525	
42	Total Unbilled Rev.(See Instr. 6) TOTAL	546,461	25,484,886	14,292	38,235		
1 43	I IOIAL	340,40 I	20,404,000	17,234	55,255	1 0.0-09	

B L A N K P A G E

(Next page is 320)

	or Hespondent	(1) X An Original	(Mo, Da, Yr)	Dec. 31, 2001					
Supe	rior Water, Light and Power Company	(2) A Resubmission	11						
	ELECTRIC OPERATION AND MAINTENANCE EXPENSES								
If the	he amount for previous year is not derived from previously reported figures, explain in footnote.								
Line	Account		Amount for Current Year	Amount for Previous Year					
No.	(a)		(b)	(c)					
1	1. POWER PRODUCTION EXPENSES		and the second of the second o						
	A. Steam Power Generation								
3	Operation		er ek er vil kjoling i myslem gek er vil er i fransk fil. Marie i fransk film og vil er er er er er er er er er er er er er						
	(500) Operation Supervision and Engineering								
5	(501) Fuel								
	(502) Steam Expenses								
7	(503) Steam from Other Sources								
8	(Less) (504) Steam Transferred-Cr.								
9	(505) Electric Expenses								
10	(506) Miscellaneous Steam Power Expenses								
11	(507) Rents								
	(509) Allowances								
	TOTAL Operation (Enter Total of Lines 4 thru 12)								
	Maintenance		and the second of the second o	2.422200.24.32.2					
	(510) Maintenance Supervision and Engineering								
	(511) Maintenance of Structures								
	(512) Maintenance of Boiler Plant								
	(513) Maintenance of Electric Plant								
	(514) Maintenance of Miscellaneous Steam Plan								
	TOTAL Maintenance (Enter Total of Lines 15 thru								
_	TOTAL Power Production Expenses-Steam Power	er (Entr 10t lines 13 & 20)	<del>                                    </del>						
	B. Nuclear Power Generation			Control of the Contro					
	Operation (517) Operation Supervision and Engineering			State Make College And State College					
24	(518) Fuel								
25 26	(519) Coolants and Water								
27	(520) Steam Expenses		<u> </u>						
28	(521) Steam from Other Sources								
	(Less) (522) Steam Transferred-Cr.								
30	(523) Electric Expenses								
31	(524) Miscellaneous Nuclear Power Expenses								
32	(525) Rents								
	TOTAL Operation (Enter Total of lines 24 thru 32	)							
	Maintenance			and Landa Area					
35	(528) Maintenance Supervision and Engineering								
36	(529) Maintenance of Structures								
37	(530) Maintenance of Reactor Plant Equipment								
	(531) Maintenance of Electric Plant								
	(532) Maintenance of Miscellaneous Nuclear Pla								
	TOTAL Maintenance (Enter Total of lines 35 thru								
	TOTAL Power Production Expenses-Nuc. Power	(Entr tot lines 33 & 40)							
	C. Hydraulic Power Generation								
	Operation		Carlotte Carlotte Carlotte Carlotte Carlotte Carlotte Carlotte Carlotte Carlotte Carlotte Carlotte Carlotte Car						
	(535) Operation Supervision and Engineering								
	(536) Water for Power								
	(537) Hydraulic Expenses			-					
	(538) Electric Expenses	Evnences		<del> </del>					
_	(539) Miscellaneous Hydraulic Power Generation	Expenses							
	(540) Rents	0)							
50	TOTAL Operation (Enter Total of Lines 44 thru 4	3)							
l									
	1		I	ı l					

Nam	e of Hespondent	і піз нероп із:	ј раје огнероп ј	теагот нероп
Sup	erior Water, Light and Power Company	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) / /	Dec. 31, 2001
	ELECTRIC	OPERATION AND MAINTENAL	NCE EXPENSES (Continued)	
If the	amount for previous year is not derived from	n previously reported figures	, explain in footnote.	
Line	Account		Amount for Current Year	Amount for
No.	(a)		Current Year (b)	Amount for Previous Year
51	C. Hydraulic Power Generation (Continued)		(5)	(c)
52	Maintenance		<del></del>	
	(541) Mainentance Supervision and Engineering			
54				
55	(543) Maintenance of Reservoirs, Dams, and Wa	tenveve		
56	(544) Maintenance of Electric Plant	lei ways		
57	(545) Maintenance of Miscellaneous Hydraulic Pl	ant	<del></del>	
	TOTAL Maintenance (Enter Total of lines 53 thru			
	TOTAL Power Production Expenses-Hydraulic Po			<del>                                     </del>
	D. Other Power Generation	ower (tot of filles 50 & 56)		
61	Operation			Control of the Contro
	(546) Operation Supervision and Engineering		The same of the sa	
63	(547) Fuel			
64	(548) Generation Expenses			
65	(549) Miscellaneous Other Power Generation Exp	20000		
	(550) Rents	erises		
_	TOTAL Operation (Enter Total of lines 62 thru 66)			
	Maintenance			
	(551) Maintenance Supervision and Engineering		and the second of the second o	E. A. A. Marie and the second of the second
70	(552) Maintenance of Structures			
71	(553) Maintenance of Generating and Electric Pla			
	(554) Maintenance of Miscellaneous Other Power			<u> </u>
	TOTAL Maintenance (Enter Total of lines 69 thru			
75	TOTAL Power Production Expenses-Other Power E. Other Power Supply Expenses	(Enter 1 ot of 67 & 73)		\$35.73444N.T.
	(555) Purchased Power		2.2 2.3 10.00.00	State Control Control Control
	1		18,640,734	11,000,100
	(556) System Control and Load Dispatching		14,512	13,121
	(557) Other Expenses	70.11		
90	TOTAL Other Power Supply Exp (Enter Total of lin	nes /6 thru /8)	18,655,246	11,7000,000
	TOTAL Power Production Expenses (Total of lines 2. TRANSMISSION EXPENSES	s 21, 41, 59, 74 & 79)	18,655,246	17,693,556
				A Secretary of the secr
_	Operation (500) Operation Superior of February 1			a de la companya de la companya de la companya de la companya de la companya de la companya de la companya de
	(560) Operation Supervision and Engineering			
	(561) Load Dispatching			
	(562) Station Expenses			
	(563) Overhead Lines Expenses		175	1,069
	(564) Underground Lines Expenses			
	(565) Transmission of Electricity by Others			
	(566) Miscellaneous Transmission Expenses		650	
	(567) Rents			
	TOTAL Operation (Enter Total of lines 83 thru 90)		825	1,069
	Maintenance			
93	(568) Maintenance Supervision and Engineering		18,813	9,441
	(569) Maintenance of Structures			
	(570) Maintenance of Station Equipment			
	(571) Maintenance of Overhead Lines			1,410
	(572) Maintenance of Underground Lines			
	(573) Maintenance of Miscellaneous Transmission			
	TOTAL Maintenance (Enter Total of lines 93 thru 9		18,813	10,851
100	TOTAL Transmission Expenses (Enter Total of line	es 91 and 99)	19,638	11,920
	3. DISTRIBUTION EXPENSES			article and a second
	Operation			
103	(580) Operation Supervision and Engineering		59,136	86,547
-				

1	or Hespondent rior Water, Light and Power Company		An Original	(Mo, Da, Yr)		rear or Report  Dec. 31, 2001
Supe		1 ` ' L	A Resubmission	//		·
			ON AND MAINTENANC		inued)	
	amount for previous year is not derived fro	m previous	siy reported tigures, e		<b>4</b>	A managed from
Line	Account			Amount Current	ear	Amount for Previous Year
No.	(a)		·	(b)		(c)
104	3. DISTRIBUTION Expenses (Continued)					
	(581) Load Dispatching					
	(582) Station Expenses				24,592	+
$\overline{}$	(583) Overhead Line Expenses				138,094	114,518
	(584) Underground Line Expenses					
	(585) Street Lighting and Signal System Expens	es			005 446	100 700
	(586) Meter Expenses			<del> </del>	225,119	<del></del>
	(587) Customer Installations Expenses				18,936 143,298	
	(588) Miscellaneous Expenses		***************************************		38,001	<del></del>
	(589) Rents	112\			647,176	
	TOTAL Operation (Enter Total of lines 103 thru Maintenance	113)			547,170	330,100
	(590) Maintenance Supervision and Engineering				10,069	8,475
	(591) Maintenance of Structures				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0,,0
	(592) Maintenance of Station Equipment					
	(593) Maintenance of Overhead Lines			<u> </u>	125,926	132,751
	(594) Maintenance of Underground Lines				5,747	
	(595) Maintenance of Line Transformers			1		
	(596) Maintenance of Street Lighting and Signal	Systems				
	(597) Maintenance of Meters				76,467	104,683
	(598) Maintenance of Miscellaneous Distribution	Plant			32,286	6,560
	TOTAL Maintenance (Enter Total of lines 116 th				250,495	260,021
	TOTAL Distribution Exp (Enter Total of lines 114				897,671	813,214
127	4. CUSTOMER ACCOUNTS EXPENSES					Sakabia Aranga III.
128	Operation					
129	(901) Supervision				10,682	<del> </del>
130	(902) Meter Reading Expenses				127,354	<del></del>
	(903) Customer Records and Collection Expens	es			166,214	
	(904) Uncollectible Accounts				136,800	<del></del>
	(905) Miscellaneous Customer Accounts Expens		100		9,385	<del></del>
	TOTAL Customer Accounts Expenses (Total of				450,435	426,821
	5. CUSTOMER SERVICE AND INFORMATION	AL EXPENS	SES			
	Operation			Totalka ti oran kurusiki	the San Fall of the State of	Carrier of the Stock
	(907) Supervision				86,610	148,725
	(908) Customer Assistance Expenses	··· **···			6,580	
	(909) Informational and Instructional Expenses (910) Miscellaneous Customer Service and Info	mational Ex	mansas		355,793	<del>                                     </del>
	TOTAL Cust. Service and Information. Exp. (Total				448,983	
	6. SALES EXPENSES	al liftes 157	1110 140)		710,000	1
	Operation					
	(911) Supervision			And the second of the second	and the street state of	# 200 CM (0) 1 (0) 2 (2) 1 1 1 2 1 2 1 1 1 1 1 1 2 1 1 1 1 1 1
	(912) Demonstrating and Selling Expenses					
	(913) Advertising Expenses					10,044
	(916) Miscellaneous Sales Expenses					
	TOTAL Sales Expenses (Enter Total of lines 14-	4 thru 147)				10,044
	7. ADMINISTRATIVE AND GENERAL EXPENS			Alexand Alexander		
	Operation			A A CANADA	1.1	Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel
	(920) Administrative and General Salaries				521,932	550,078
	(921) Office Supplies and Expenses				88,005	116,106
	(Less) (922) Administrative Expenses Transferre	ed-Credit			78,394	89,385
						1

1	erior Water, Light and Power Company  I DIS Report IS: (1) X An Original (2) A Resubmission	(Mo, Da, Yr)	Dec. 31, 2001
<u></u>	ELECTRIC OPERATION AND MAINTENANC		
	e amount for previous year is not derived from previously reported figures, e	xplain in footnote.	
Line	Account	Amount for Current Year	_Amount for
No.	(a)	Current Year (b)	Amount for Previous Year (c)
154	7. ADMINISTRATIVE AND GENERAL EXPENSES (Continued)		χ-7
155	(923) Outside Services Employed	383,270	366,060
156	(924) Property Insurance	1,963	
	(925) Injuries and Damages	17,670	
158	(926) Employee Pensions and Benefits	250,428	
159	(927) Franchise Requirements		
160	(928) Regulatory Commission Expenses	54,321	76,971
	(929) (Less) Duplicate Charges-Cr.		1,515.1
162	(930.1) General Advertising Expenses	16,528	525
163	(930.2) Miscellaneous General Expenses	17,441	
	(931) Rents	1,777	
165	TOTAL Operation (Enter Total of lines 151 thru 164)	1,274,941	
166	Maintenance		
167	(935) Maintenance of General Plant		4.78
168	TOTAL Admin & General Expenses (Total of lines 165 thru 167)	1,274,941	1,341,379
169	TOTAL Elec Op and Maint Expn (Tot 80, 100, 126, 134, 141, 148, 168)	21,746,914	

NUMBER OF ELECTR	C DEPARTMENT EMPLOYEES
1. The data on number of employees should be reported for the payroll period ending nearest to October 31, or any payroll period ending 60 days before or after October 31.  2. If the respondent's payroll for the reporting period includes any special construction personnel, include such employes on line 3, and show the number of such special	construction employees in a footnote.  3. The number of employees assignable to the electric department from joint functions of combination utilities may be determined by estimate, on the basis of employee equivalents. Show the estimated number of equivalent employees attributed to the electric department from joint functions.
Payroll Period Ended (Date)	12/28/2001
Total Regular Full-Time Employees	12
Total Part-Time and Temporary Employees	20
4. Total Employees	32

1

s. in	column (b), enter a Statistical Classificat	ion Code b	ased on the origin	al contractual terms	and conditions of the	service as follows:
upp	for requirements service. Requirements lier includes projects load for this service e same as, or second only to, the supplie	in its system	m resource planni	ng). In addition, the	ride on an ongoing ba reliability of requirem	asis (i.e., the ent service must
econ enero vhici	or long-term firm service. "Long-term" momic reasons and is intended to remain ray from third parties to maintain deliveries in meets the definition of RQ service. For ed as the earliest date that either buyer or	eliable ever s of LF servi all transact	n under adverse co ice). This categor ion identified as L	onditions (e.g., the s y should not be used F, provide in a footno	upplier must attempt : d for long-term firm se	to buy emergency ervice firm service
	or intermediate-term firm service. The sa five years.	me as LF s	ervice expect that	"intermediate-term"	means longer than or	ne year but less
	for short-term service. Use this category or less.	for all firm s	services, where th	e duration of each p	eriod of commitment	for service is one
₋U - servi	for long-term service from a designated g ce, aside from transmission constraints, i	penerating unust match	ınit. "Long-term" r the availability an	neans five years or l d reliability of the de	onger. The availabilit signated unit.	y and reliability of
	or intermediate-term service from a desiger than one year but less than five years.	nated gene	erating unit. The s	ame as LU service e	expect that "intermedia	ate-term" means
	For exchanges of electricity. Use this ca any settlements for imbalanced exchange		ansactions involvi	ng a balancing of de	bits and credits for en	ergy, capacity, etc.
OS -	for other service. Use this category only irm service regardless of the Length of the	for those so	ervices which can	not be placed in the	above-defined catego	ries, such as all
	e service in a footnote for each adjustmen		and service from d	lesignated units of Li	ess than one year. D	escribe the nature
of the	e service in a footnote for each adjustmen	nt.				mand (MW)
	Name of Company or Public Authority  (Footnote Affiliations)	Statistical Classifi- cation	FERC Rate Schedule or Tariff Number	Average Monthly Billing Demand (MW)	Actual Der Average Monthly NCP Demand	mand (MW) Average I Monthly CP Demand
of the ine No.	Name of Company or Public Authority  (Footnote Affiliations)	Statistical Classifi- cation (b)	FERC Rate Schedule or Tariff Number (c)	Average Monthly Billing Demand (MW) (d)	Actual Der Average Monthly NCP Demand (e)	mand (MW) Average I Monthly CP Demand (f)
ine No.	Name of Company or Public Authority  (Footnote Affiliations)	Statistical Classifi- cation	FERC Rate Schedule or Tariff Number	Average Monthly Billing Demand (MW)	Actual Der Average Monthly NCP Demand	mand (MW) Average I Monthly CP Demand
ine No.	Name of Company or Public Authority  (Footnote Affiliations)	Statistical Classifi- cation (b)	FERC Rate Schedule or Tariff Number (c)	Average Monthly Billing Demand (MW) (d)	Actual Der Average Monthly NCP Demand (e)	mand (MW) Average I Monthly CP Demand (f)
ine No.	Name of Company or Public Authority  (Footnote Affiliations)	Statistical Classifi- cation (b)	FERC Rate Schedule or Tariff Number (c)	Average Monthly Billing Demand (MW) (d)	Actual Der Average Monthly NCP Demand (e)	mand (MW) Average I Monthly CP Demand (f)
ine No.	Name of Company or Public Authority (Footnote Affiliations) (a)  ALLETE, Inc. 1/	Statistical Classifi- cation (b)	FERC Rate Schedule or Tariff Number (c)	Average Monthly Billing Demand (MW) (d)	Actual Der Average Monthly NCP Demand (e)	mand (MW) Average I Monthly CP Demand (f)
ine No.	Name of Company or Public Authority  (Footnote Affiliations)	Statistical Classifi- cation (b)	FERC Rate Schedule or Tariff Number (c)	Average Monthly Billing Demand (MW) (d)	Actual Der Average Monthly NCP Demand (e)	mand (MW) Average I Monthly CP Demand (f)
ine No.	Name of Company or Public Authority (Footnote Affiliations) (a)  ALLETE, Inc. 1/	Statistical Classifi- cation (b)	FERC Rate Schedule or Tariff Number (c)	Average Monthly Billing Demand (MW) (d)	Actual Der Average Monthly NCP Demand (e)	mand (MW) Average I Monthly CP Demand (f)
ine No.	Name of Company or Public Authority (Footnote Affiliations) (a)  ALLETE, Inc. 1/  1/ Parent Company (formerly Minnesota Power)	Statistical Classifi- cation (b)	FERC Rate Schedule or Tariff Number (c)	Average Monthly Billing Demand (MW) (d)	Actual Der Average Monthly NCP Demand (e)	mand (MW) Average I Monthly CP Demand (f)
ine No.	Name of Company or Public Authority (Footnote Affiliations) (a)  ALLETE, Inc. 1/  1/ Parent Company (formerly Minnesota Power)	Statistical Classifi- cation (b)	FERC Rate Schedule or Tariff Number (c)	Average Monthly Billing Demand (MW) (d)	Actual Der Average Monthly NCP Demand (e)	mand (MW) Average I Monthly CP Demand (f)
1 2 3 4 5 6 7 8	Name of Company or Public Authority (Footnote Affiliations) (a)  ALLETE, Inc. 1/  1/ Parent Company (formerly Minnesota Power)	Statistical Classifi- cation (b)	FERC Rate Schedule or Tariff Number (c)	Average Monthly Billing Demand (MW) (d)	Actual Der Average Monthly NCP Demand (e)	mand (MW) Average I Monthly CP Demand (f)
1 2 3 4 5 6 7 8 9 10 11	Name of Company or Public Authority (Footnote Affiliations) (a)  ALLETE, Inc. 1/  1/ Parent Company (formerly Minnesota Power)	Statistical Classifi- cation (b)	FERC Rate Schedule or Tariff Number (c)	Average Monthly Billing Demand (MW) (d)	Actual Der Average Monthly NCP Demand (e)	mand (MW) Average I Monthly CP Demand (f)
of the ine No.  1 2 3 4 5 6 7 8 9 10 11 12	Name of Company or Public Authority (Footnote Affiliations) (a)  ALLETE, Inc. 1/  1/ Parent Company (formerly Minnesota Power)	Statistical Classifi- cation (b)	FERC Rate Schedule or Tariff Number (c)	Average Monthly Billing Demand (MW) (d)	Actual Der Average Monthly NCP Demand (e)	mand (MW) Average I Monthly CP Demand (f)
of the line No.  1 2 3 4 5 6 7 8 9 10 11 12 13	Name of Company or Public Authority (Footnote Affiliations) (a)  ALLETE, Inc. 1/  1/ Parent Company (formerly Minnesota Power)	Statistical Classifi- cation (b)	FERC Rate Schedule or Tariff Number (c)	Average Monthly Billing Demand (MW) (d)	Actual Der Average Monthly NCP Demand (e)	mand (MW) Average I Monthly CP Demand (f)
of the ine No.  1 2 3 4 5 6 7 8 9 10 11 12	Name of Company or Public Authority (Footnote Affiliations) (a)  ALLETE, Inc. 1/  1/ Parent Company (formerly Minnesota Power)	Statistical Classifi- cation (b)	FERC Rate Schedule or Tariff Number (c)	Average Monthly Billing Demand (MW) (d)	Actual Der Average Monthly NCP Demand (e)	mand (MW) Average I Monthly CP Demand (f)
of the line No.  1 2 3 4 5 6 7 8 9 10 11 12 13	Name of Company or Public Authority (Footnote Affiliations) (a)  ALLETE, Inc. 1/  1/ Parent Company (formerly Minnesota Power)  2/ Contract Expires in 2010	Statistical Classifi- cation (b)	FERC Rate Schedule or Tariff Number (c)	Average Monthly Billing Demand (MW) (d)	Actual Der Average Monthly NCP Demand (e)	mand (MW) Average I Monthly CP Demand (f)
of the line No.  1 2 3 4 5 6 7 8 9 10 11 12 13	Name of Company or Public Authority (Footnote Affiliations) (a)  ALLETE, Inc. 1/  1/ Parent Company (formerly Minnesota Power)	Statistical Classifi- cation (b)	FERC Rate Schedule or Tariff Number (c)	Average Monthly Billing Demand (MW) (d)	Actual Der Average Monthly NCP Demand (e)	mand (MW) Average I Monthly CP Demand (f)

Page 326

inis Report is:
(1) X An Original
(2) A Resubmission

debits and credits for energy, capacity, etc.) and any settlements for imbalanced exchanges.

acronyms. Explain in a footnote any ownership interest or affiliation the respondent has with the seller.

PURCHASED POWER (Account 555) (Including power exchanges)

1. Report all power purchases made during the year. Also report exchanges of electricity (i.e., transactions involving a balancing of

2. Enter the name of the seller or other party in an exchange transaction in column (a). Do not abbreviate or truncate the name or use

Name of Respondent

Superior Water, Light and Power Company

FERC FORM NO. 1 (ED. 12-90)

Date of Heport (Mo, Da, Yr)

11

теаг от нероп

Dec. 31, 2001

Name of Hespone Superior Water, I	dent Light and Power Cor	mpany (1)	) A Resubmission	( <b>M</b> o, I	of Report Da, Yr)	Year of Report Dec. 31, 2001	
AD - for out-of-r	oriod adjustment	Lion this needs for	HASED POWER (Accou	changes) (Continued)			
years. Provide	an explanation in	a footnote for each	any accounting adju	stments or "true-up	s" for service provi	ded in prior reportir	ng
designation for identified in coluing. For requirementhe monthly average monthly NCP demand is during the hour must be in meganist be in meganist be in meganist be in coluing the total charge amount for the result of the resul	the contract. On sumn (b), is provide ents RQ purchase trage billing demay coincident peak the maximum me (60-minute integrawatts. Footnote aumn (g) the meganges received and charges in coluing the coluing the coluing the coluing the coluing the coluing the coluing the coluing the coluing the coluing the coluing (g) through the coluing (g) through the coluing (g) through chases on Page 4 all amount in coluing (b).	reparate lines, list and and any type of some and any type of some and in column (d), the (CP) demand in contered hourly (60-mination) in which the some any demand not state watthours shown or a delivered, used as umn (j), energy chamn (l). Explain in a ceived as settlement gy. If more energy han incremental gerely footnote.  In (m) must be totalled of the firm of the totalled of the firm (i) must be reported.	umber or Tariff, or, for II FERC rate schedul service involving demine average monthly not all umn (f). For all other inute integration) derivated on a megawatt but the basis for settlemarges in column (k), a footnote all component by the respondent, was delivered than meration expenses, oned on the last line of tal amount in column ted as Exchange Delions following all requires.	les, tariffs or contract and charges impossion-coincident peak or types of service, emand in a month. Moches its monthly peasis and explain. Per expondent. Repondent. Do not report of the total of any cents of the amount of For power exchange ceived, enter a near (2) excludes certain the schedule. The target on Page 40-	ed on a monnthly ( (NCP) demand in nter NA in columns onthly CP demand ak. Demand report in columns (h) are texchange. Other types of chargeshown in column (l) ges, report in column active amount. If the credits or charge total amount in column active as Exchange Record in column active as Exchange Record in column active as Exchange Record in column active as Exchange Record in column active as Exchange Record in column active as Exchange Record in column active active as Exchange Record in column active active as Exchange Record in column active a	der which service, a (or longer) basis, er column (e), and the s (d), (e) and (f). Mo is the metered den ted in columns (e) a and (i) the megawatti ges, including b. Report in column and (m) the settlement the settlement amount as covered by the	nter e conthly nand and (f) hours n (m) ent unt (l)
/legaWatt Hours		XCHANGES		COST/SETTLEMI	ENT OF POWER		Lima
Purchased (g)	MegaWatt Hours Received (h)	MegaWatt Hours Delivered (i)	Demand Charges (\$) (j)	Energy Charges (\$) (k)	Other Charges (\$) (I)	Total (j+k+l) of Settlement (\$) (m)	No.
560,123			9,803,525	8,837,209		18,640,734	1
							2
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							4
					<del></del>	<del>                                     </del>	5
							6 7
						<del> </del>	8
							9

560,123

9,803,525

8,837,209

18,640,734

	e or Hespondent	(1) X An Original	(Mo, Da, Yr)	Dec. 31, 2001						
Supe	rior Water, Light and Power Company	(2) A Resubmission	11	Dec. 61,						
TRANSMISSION OF ELECTRICITY FOR OTHERS (Account 456) (Including transactions referred to as 'wheeling')										
authors. U 3. R publi Provi any o 4. In LF - interr LF, p out o SF -	Report all transmission of electricity, i. e., wheeling, provided for other electric utilities, cooperatives, municipalities, other public authorities, qualifying facilities, non-traditional utility suppliers and ultimate customers.  B. Use a separate line of data for each distinct type of transmission service involving the entities listed in column (a), (b) and (c).  B. Report in column (a) the company or public authority that paid for the transmission service. Report in column (b) the company or public authority that the energy was received from and in column (c) the company or public authority that the energy was delivered to. Provide the full name of each company or public authority. Do not abbreviate or truncate name or use acronyms. Explain in a footnote any ownership interest in or affiliation the respondent has with the entities listed in columns (a), (b) or (c).  In column(d) enter a Statistical Classification code based on the original contractual terms and conditions of the service as follows:  F. for Long-term firm transmission service. "Long-term" means one year or longer and "firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions. For all transactions identified as LF, provide in a footnote the termination date of the contract defined as the earliest date that either buyer or seller can unilaterally get out of the contract.  BF - for short-term firm transmission service. Use this category for all firm services, where the duration of each period of commitment or service is less than one year.									
Line No.	Payment By (Company of Public Authority) (Footnote Affiliation) (a)	Energy Received From (Company of Public Authority) (Footnote Affiliation) (b)	Energy De (Company of Po (Footnote /	ublic Authority) Classifi- Affiliation) cation						
1	ALLETE, Inc. 1/	ALLETE, Inc. 1/	City of Cloquet	LF						
2										
3										
4										
5										
6										
7	1/ Parent Company (formerly									
8	Minnesota Power)									
9										
10										
11										
12										
13										
14										
15 16										
17										
.,										
	TOTAL									

(Mo, Da, Yr) / / unt 456)(Continued) g') ed in the above-defined nits of less than one ye ue-ups" for service pro s, list all FERC rate sch smission service. In c received as specified e energy was delivered the firm transmission segawatts basis and ex  TRANSFE  MegaWatt Hours Received (i) 4,63	ear. Describe the natural vided in prior reporting nedules or contract column (f), report the in the contract. In colud as specified in the service contract. Demoplain.  R OF ENERGY    MegaWatt Hours Delivered (j)	umn and Line No.
unt 456)(Continued) g') ed in the above-defined nits of less than one youe-ups" for service pros, list all FERC rate schemission service. In creceived as specified e energy was delivered the firm transmission segawatts basis and expenses are expenses and expenses and expenses and expenses are expenses a	ear. Describe the natural vided in prior reporting nedules or contract column (f), report the in the contract. In column das specified in the service contract. Demoplain.  R OF ENERGY  MegaWatt Hours Delivered (j)	umn and Line No.
ed in the above-defined nits of less than one you ue-ups" for service prose, list all FERC rate schools smission service. In correceived as specified the energy was delivered the firm transmission segawatts basis and experienced the firm transmission and experienced the firm transmission and experienced the firm transmission are gawatts basis and experienced the firm transmission are gawatts basis and experienced the firm transmission are gawatts basis and experienced the firm transmission are gawatts basis and experienced the firm transmission are gawatts basis and experienced the firm transmission are gawatts basis and experienced the firm transmission are gawatts basis and experienced the firm transmission are gawatts basis and experienced the firm transmission are gawatts basis and experienced the firm transmission are gawatts basis and experienced the firm transmission are gawatts basis and experienced the firm transmission are gawatts basis and experienced the firm transmission are gawatts basis and experienced the firm transmission are gawatts basis and experienced the firm transmission are gawatts basis and experienced the firm transmission are gawatts basis and experienced the firm transmission are gawatts basis and experienced the firm transmission are gawatts basis and experienced the firm transmission are gawatts basis and experienced the firm transmission are gawatts by the firm transmission are gawatts by the firm transmission are gawatts by the firm transmission are gawatts by the firm transmission are gawatts by the firm transmission are gawatts by the firm transmission are gawatts by the firm transmission are gawatts by the firm transmission are gawatts by the firm transmission are gawatts by the firm transmission are gawatts by the firm transmission are gawatts by the firm transmission are gawatts by the firm transmission are gawatts by the firm transmission are gawatts by the firm transmission are gawatts by the firm transmission are gawatts by the firm transmission are gawatts by the firm tr	ear. Describe the natural vided in prior reporting nedules or contract column (f), report the in the contract. In column das specified in the service contract. Demoplain.  R OF ENERGY  MegaWatt Hours Delivered (j)	umn and Line No.
ue-ups" for service pros, list all FERC rate schemission service. In creceived as specified e energy was delivered the firm transmission segawatts basis and expenses and expe	ear. Describe the natural vided in prior reporting nedules or contract column (f), report the in the contract. In column das specified in the service contract. Demoplain.  R OF ENERGY  MegaWatt Hours Delivered (j)	umn and Line No.
smission service. In contractive as specified to receive as specified to energy was delivered the firm transmission regawatts basis and expensive as the second sec	column (f), report the in the contract. In column d as specified in the service contract. Demoplain.  R OF ENERGY  MegaWatt Hours Delivered (j)	Line No.
TRANSFE  MegaWatt Hours Received (i)	R OF ENERGY  MegaWatt Hours Delivered (j)	Line No.
MegaWatt Hours Received (i)	MegaWatt Hours Delivered (j)	No.
Received (i)	Delivered (j)	1
4,63	36 4,636	
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	<del>                                     </del>	16
<del> </del>		17
	6 4,636	
_	0 4,63	0 4,636 4,636

Name of Respondent		This Report Is: (1) X An Original		Date of Report (Mo, Da, Yr)		Year of Report		
Superior Water, Light and Power Cor		(2) A Resubmis		11		Dec. 31, 2001		
	TRANSMISSION (Inc	OF ELECTRICITY FO	OR OTHERS (A fered to as 'whe	ccount 456) (Continueling')	ne <u>q)</u>			
3. Report in column (i) and (j) the 9. In column (k) through (n), reported to the billing demonstrated to the billing demonstrated to the billing demonstrated. In out of period adjustments. Explain charge shown on bills rendered to (n). Provide a footnote explaining rendered.  10. Provide total amounts in column columns (i) and (j) must be reported.  11. Footnote entries and provide.	ort the revenue a nand reported in column (m), pro- in in a footnote a to the entity Liste g the nature of the nann (i) through ( orted as Transm	amounts as shown or column (h). In colum ovide the total revenu- all components of the d in column (a). If no ne non-monetary settinn n) as the last Line. In hission Received and	n bills or voucinn (I), provide ues from all othe amount show o monetary settlement, includenter "TOTAL"	revenues from en her charges on bill wn in column (m). ettlement was mad ding the amount an " in column (a) as	ergy char is or vouc Report ir ie, enter z nd type of the Last I	rges related to the chers rendered, in n column (n) the to zero (11011) in co f energy or service Line. The total am	e cludin otal lumn e	g
	REVENUE	FROM TRANSMISSIO	N OF ELECTR	ICITY FOR OTHERS				
Demand Charges		y Charges		r Charges)		tal Revenues (\$)	Li	ne
(\$) (k)		(\$) (I)		(\$) (m)		(k+l+m) (n)	N	lo.
(17)	- 1	13,202				13,2	202	1
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								16
								17
0		13,202		0		13,2	202	

Name	Name of Respondent					ar of Report
Supe	rior Water, Light and Power Company	(2)	A Resubmission	/ / /	Dec	2.31, 2001
	MISCELLAN		NERAL EXPENSES (Acco	unt 930.2) (ELECTRIC)	1	
Line						Amount
No.		(	ription a)			(b)
1	Industry Association Dues	×				14,077
2	Nuclear Power Research Expenses					
3	Other Experimental and General Research Expe	nses				
4	Pub & Dist Info to Stkhldrsexpn servicing outst		curities			
5	Oth Expn >=5,000 show purpose, recipient, amo			· · · · · · · · · · · · · · · · · · ·		3,364
6		· · · · ·				
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42						-
43						
44						
45						
			,			
4.	TOTAL					47.44
46	TOTAL					17,441

•		I with the second secon	····					
	ne of Respondent	This Report Is: (1) X An Original		Date of Report (Mo, Da, Yr)	Year of Report Dec. 31. 2001			
Sup	erior Water, Light and Power Company	(2) A Resubmissi		11				
		ND AMORTIZATION OF Except amortization of aq			405)			
Plar 2. F to co 3. F chai Unle acco incluin In co state For (a). sele com 4. If	Report in Section A for the year the amounts for: (a) Depreciation Expense (Account 403); (b) Amortization of Limited-Term Electric ant (Account 404); and (c) Amortization of Other Electric Plant (Account 405).  Report in Section 8 the rates used to compute amortization charges for electric plant (Accounts 404 and 405). State the basis used compute charges and whether any changes have been made in the basis or rates used from the preceding report year.  Report all available information called for in Section C every fifth year beginning with report year 1971, reporting annually only anges to columns (c) through (g) from the complete report of the preceding year.  Pless composite depreciation accounting for total depreciable plant is followed, list numerically in column (a) each plant subaccount, count or functional classification, as appropriate, to which a rate is applied. Identify at the bottom of Section C the type of plant cluded in any sub-account used.  Column (b) report all depreciable plant balances to which rates are applied showing subtotals by functional Classifications and owing composite total. Indicate at the bottom of section C the manner in which column balances are obtained. If average balances, are columns (c), (d), and (e) report available information for each plant subaccount, account or functional classification Listed in column belief to the mortality studies are prepared to assist in estimating average service Lives, show in column (f) the type mortality curve lected as most appropriate for the account and in column (g), if available, the weighted average remaining life of surviving plant. If mposite depreciation accounting is used, report available information called for in columns (b) through (g) on this basis.  If provisions for depreciation were made during the year in addition to depreciation provided by application of reported rates, state at the bottom of section C the amounts and nature of the provisions and the plant items to which related.							
	A. Summa	ary of Depreciation and A	mortization Charg	ges				
ine		Depreciation	Amortization	of Amortiza				
No.	Functional Classification	(Account 403)	Limited Term tric Plant (Acc	404) Plant (Ac	c 405)			
1	(a) Intangible Plant	(b)	(c)	(d)	(e)			
<u>'</u>	Steam Product Plant		<del></del>					
	Nuclear Production Plant							
	Hydraulic Production Plant-Conventional							
	Hydraulic Production Plant-Pumped Storage							
	Other Production Plant							
7	Transmission Plant	224,814				,814		
8	Distribution Plant	662,054	<u> </u>		662	,054		
9	General Plant	23,066			23	,066		
10	Common Plant-Electric	90,301			90	,301		
11	TOTAL	1,000,235			1,000	,235		
		B. Basis for Amortizati	on Charges					

Nam	e of Respondent		This Report Is:	(Ma Da Va)			Report	
Sup	erior Water, Light and Powe	I (1) I♥ An Original I (Mo Da Yr)						1, 2001
		DEPRECIATION	ON AND AMORTIZAT	ION OF ELEC	TRIC PLANT (Co	ntinued)		
	C.	Factors Used in Estima	ating Depreciation Cha	arges				
Line		Depreciable	Estimated	Net	Applied	Morta		Average
No.	Account No.	Plant Base (In Thousands)	Avg. Service Life	Salvage (Percent)	Depr. rates (Percent)	Cun Typ	ve e	Remaining Life
12	(a) 353	(b) 4,740	(c) 40.00	(d) '	(e) 2.50			(g)
	354	92	-					
	355	1,624						
	356	2,041						
	Subtotal	8,497	,					
17								
18	361	35	51.00		1.96	Unit		
19	362	3,029	40.00	-5.00	2.63	R2		
20	364	3,085	34.00	-40.00	4.12	L1		
21	365	3,347	30.00	-4.00	4.67	R2		
22	366	63	55.00	-5.00	1.91	R2		
23	367	2,195	30.00	-25.00	4.17	R2		
24	368	2,321	32.00		3.13	R2		
25	369	761	27.00	-80.00	6.67	R2		
26	370	2,257	20.00		5.00	R2		
27	371	67	15.00		6.67	R2		
28	373	328	20.00	-20.00	6.00	R2		
29	Subtotal	17,488						
30			·					
31								
32								
33	391.1	14	20.00		5.00			
34	391.2	10	4.00		25.00	R2		
35	394	203	25.00		4.00			
	395	274	20.00		5.00			
	397	69			5.00	R2		
	Subtotal	570						
39								
40								
41								
	Total	26,555						
43								
44								
45		·						
	Depreciable Plant Base							
	is average of							
	beginning and ending			· ·				
	balances.							
50								

Vam	e of Respondent	This Report Is: (1) X An Original	Date of Report	Year of Report			
Supe	erior Water, Light and Power Company	(Mo, Da, Yr)	Dec. 31, 2001				
	PARTICULARS CONCERNI	(2) A Resubmission NG CERTAIN INCOME DEDUCTIONS		ES ACCOUNTS			
each (a mor (b Oona he U	port the information specified below, in the order given, for the respective income deduction and interest charges account. Provide a subheading for ch account and a total for the account. Additional columns may be added if deemed appropriate with respect to any account.  (a) Miscellaneous Amortization (Account 425): Describe the nature of items included in this account, the contra account charged, the total of ortization charges for the year, and the period of amortization.  (b) Miscellaneous Income Deductions: Report the nature, payee, and amount of other income deductions for the year as required by Accounts 426.1, nations; 426.2, Life Insurance; 426.3, Penalties; 426.4, Expenditures for Certain Civic Political and Related Activities; and 426.5, Other Deductions, of Uniform System of Accounts. Amounts of less than 5% of each account total for the year (or \$1,000, whichever is greater) may be grouped by sees within the above accounts.  (c) Interest on Debt to Associated Companies (Account 430) For each associated company to which interest on debt was incurred during the year,						
ndica e) ot (d	Interest on Debt to Associated Companies (Accounte the amount and interest rate respectively for (a) ther debt, and total interest. Explain the nature of (a) Other Interest Expense (Account 431) Report pg the year.	) advances on notes, (b) advances on other debt on which interest was incurr	open account, (c) notes pay ed during the year.	yable, (d) accounts payable, and			
ine No.		Item (a)		Amount (b)			
1	426.1 Miscellaneous Income Deductions - Donat			(5)			
2	United Way			25,700			
3	Scholarships			8,000			
4	Catholic School System			1,000			
5	Lucius Woods Art Center		<del>-</del> <del>-</del>	1,000			
6	YMCA - Capital Campaign			20,000			
7	Richard I Bong Heritage Center			17,762			
8	Superior Skate Park			5,000			
9	St Mary's Hospital of Superior - Foundation			10,000			
10	Miscellaneous			9,298			
11							
12	Subtotal (426.1)			97,760			
13							
14	426.2 Misc Income Deductions - Life Insurance			-10,466			
15							
16	426.3 Misc Income Deductions - Penalies						
17			· · · · · · · · · · · · · · · · · · ·				
18	426.4 Misc Inc Ded - Certain Civic Political Activ			554			
19				1.000			
20	426.5 Misc Income Deductions - Other			1,630			
21				90.479			
22	Total (426)			89,478			
23							
24	430 Interest on Debt to Associated Companies			199,272			
25 26	430 Interest on Debt to Associated Companies			100,272			
27	Total (430)			199,272			
28	10tal (400)						
29							
30	431 Other Interest Expense						
31	Customer Deposits			1,200			
32	LESOP			30,000			
33	Deferred Employee Benefits			63,366			
34	Miscellaneous			8,473			
35							
36	Total (431)			103,039			
37							
38							
39							
40							
41							

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	e of Respondent erior Water, Light and Power Company		(1) An Original	Date of Repo (Mo, Da, Yr)		of Report 31, 2001
Oupc		(2)	A Resubmission	/ /		
			ORY COMMISSION E		,	·
being 2. R	leport particulars (details) of regulatory coming amortized) relating to format cases before leport in columns (b) and (c), only the currer tred in previous years.	a regula	tory body, or cases i	n which such a body	was a party.	
	Description	-	Assessed by	Expenses	Total	Deferred
ine No.	(Furnish name of regulatory commission or bot docket or case number and a description of the	dy the case)	Regulatory Commission (b)	of Utility (c)	Expense for Current Year (b) + (c) (d)	in Account 182.3 at Beginning of Year (e)
1	Public Service Commission of					
2	Wisconsin Docket Expenses					
3						
4						
5	Docket 5820-CG-104, Construction of Second		. 53	3	53	
6	Gas Feed		* * * * * * * * * * * * * * * * * * * *		· · · · · · · · · · · · · · · · · · ·	
7						
	Docket 5820-El-101, Transmission Plant Control	ı	650	1,000	1,650	·
9	to MISO			, ,		
10						
	Docket 5820-GP-103, 00-01 Gas Plan		27	443	470	
12	500RC 5025 GI 100, 00 01 GG 7 GG.					
	Docket 5820-UR-107, Electric, Gas		80,587	15,442	96,029	
14	and Water Rate Case			70,112	00,020	
15	and Water hate dasc					
	Docket 5820-UR-108, Electric, Gas			1,511	1,511	
	and Water Rate Case			1,511	1,011	
17	and water hate case	-				
18						
19						
20						
21						
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23						
24						
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42						
43						
44						
45						
~		}			ļ	·
46	TOTAL		81.317	18.396	99.713	

lame of Respondent	t		This	Report Is:		[	Date of Report Mo, Da, Yr)	Year of Report	
Superior Water, Ligh	t and Power Co	ompany	(1)	An Original A Resubmission			/ /	Dec. 31,	
		REG	1	DRY COMMISSION EX	KPENSES	(Cor	ntinued)		
3. Show in column	(k) any expe	nses incurred in	prior y	ears which are bein	g amortiz	zed.	List in column (a) t	he period of amortizati	ion.
. List in column (f	i), (g), and (h)	expenses incurr	ed du	ring year which were	e charged	d cur	rently to income, pla	ant, or other accounts.	•
6. Minor items (les									
EXPEN	ISES INCURRE	ED DURING YEAR	1		T		AMORTIZED DURING	G YEAR	
	ENTLY CHARG	ED TO		Deferred to	Conti		Amount	Deferred in Account 182.3	Line
Department	Account No.	Amount		Account 182.3	Accou		71.3	End of Year (I)	No.
(f)	(g)	(h)		(i)	(j)		(k)	(1)	1
	<del>                                     </del>			!	<del> </del>			<del></del>	2
	<del> </del>				<del> </del>				3
	<del> </del>	<del></del>			<del> </del>				4
	107	<del></del>	53		<del> </del>				5
ias	107		- 53		<del> </del>				6
					+				7
			1.050		<del>                                     </del>				
lectric	928		1,650		<del> </del>				9
	<u> </u>	<del> </del>	$\dashv$		<del> </del>				10
	000		470		<del> </del>				11
ias	928	<del> </del>	4/0		<del> </del>				12
1	000		96,029		<del> </del>				13
lectric,	928	9	70,029		<del> </del>				14
as, Water	-				<del> </del>				15
'lo atria	928	<u> </u>	1,511		<del> </del>				16
lectric,	920		1,511		<del> </del>				17
Bas, Water	<del>                                     </del>				├				18
	<del>                                     </del>				<del> </del>				19
	ļ	<del> </del>	<u> </u>		<del></del>				20
	<del> </del>		-+		+				21
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	<del>                                     </del>	İ	<del></del>		<del>                                     </del>				23
		<del> </del>			<del> </del>				24
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			$\rightarrow$		<del> </del>				26
			$\longrightarrow$		<del> </del>				27
	<del> </del>		-+		<del> </del>				28
			+		<del> </del>				29
			$\rightarrow$		<u> </u>				30
<del></del>	<del>                                     </del>				<del> </del>				31
			$\dashv$		<del> </del>				32
	<del>                                     </del>		-+		<del>                                     </del>				33
	<del> </del>			, <u>,</u>	<del> </del>				34
	<del>  </del>		$\overline{}$		<del>                                     </del>				35
	-		$\overline{}$		<del> </del>				36
	<del> </del>				<del> </del>				37
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	<del>                                     </del>				<del> </del>	$\dashv$			40
	<del> </del>		$\overline{}$		<del>                                     </del>	$\dashv$			41
	<del>                                     </del>		-+		<del> </del>	$\dashv$		<del></del>	42
	<del> </del>				<u> </u>				43
	<del> </del>		-+						44
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						1			"
						-			
		95	9,713						46
	Control March 2011 Alexander of the part of	• • •	, .		CONTRACTOR STATE	-		i e	,

Name	ne of Respondent  This Report Is: (1) X An Origina					of Report	Year of Report			
Supe	erior Water, Light and Power Company	nmnanv I 🗀 🗀		an Onginai A Resubmis	ssion	(MO, L	Da, Yr)	Dec	Dec. 31, 2001	
	DISTRIBUTION OF				1		Щ			
Sans	the less the distribution of total colorine and							-1 45 ala		
Utility provi	ort below the distribution of total salaries and y Departments, Construction, Plant Removals ded. In determining this segregation of salar g substantially correct results may be used.	s, and	d Othe	er Accoun	nts, and enter s	such amo	ounts in the app	ropriate	e lines and	l columns
Line	Classification	<del></del>			Direct Payr	roll	Allocation o		Тс	
No.					Distribution	<u>سُ</u>	Payroll charge Clearing Acco	d for ounts		otal
	(a)				(b)		(c)		(0	d)
1										
2					Constant de la matrice la Albania.					
3						175				
4						175				
5 6		-				198,831	AND THE RESIDENCE OF THE PROPERTY OF THE PROPE			
7	Customer Accounts  Customer Service and Informational				<del> </del>	73,369				
8	Sales					/3,000				
	Administrative and General			<del></del>		528 371		1. S. S. S. S. S.	et against a	
	TOTAL Operation (Enter Total of lines 3 thru 9)				<del></del> 1	1.042.886	AND ADDRESS OF COMPANY AND PARTY OF COMPANY AND ADDRESS OF COMPANY A			
11	Maintenance					,072,000		200		
	Production			300	ad khillas . Sam Sam zita.	lias Viller		7		
	Transmission					295				
14	Distribution	•				134,081				
	Administrative and General									
	TOTAL Maint. (Total of lines 12 thru 15)				<del>,</del>	134,376				
	Total Operation and Maintenance								77	
	Production (Enter Total of lines 3 and 12)									23 (200 3)
	Transmission (Enter Total of lines 4 and 13)					470				
	Distribution (Enter Total of lines 5 and 14)					376,221	72 2 No. 3 Se			
	Customer Accounts (Transcribe from line 6)					198,831				
	Customer Service and Informational (Transcribe f	rom lin	ле <u>7)</u>			73,369				
23	Sales (Transcribe from line 8)								The second of the second	
	Administrative and General (Enter Total of lines 9		5)			528,371	and the second s	is I redistribe	Andrew Andrews	
25	TOTAL Oper. and Maint. (Total of lines 18 thru 24	1)			1	,177,262		37,691		1,214,953
	Gas						and the state of t			
	Operation			27						
	Production-Manufactured Gas							26.5.4.4.4		
	Production-Nat. Gas (Including Expl. and Dev.)			<del></del>						
	Other Gas Supply			-+		83,773	and the second s	and the		
	Storage, LNG Terminaling and Processing	<del></del>					han said the		About the second	alam da da da a a a a a da da a a a a a a
	Transmission				,	200 040	and the second section with			
	Distribution Customer Accounts					142 922	Section and the second	and the second		
	Customer Accounts  Customer Service and Informational			-+		142,922 93,781			and a superior	and the
						93,761				
	Sales Administrative and General					367,819	Same and the second second second second second second second second second second second second second second	Andrews (1995)		
	TOTAL Operation (Enter Total of lines 28 thru 37)					,295,144		in interes	managagan sant gara sang	
	Maintenance				***************************************	,280,177	and the second s	and Steel Steel		X 77.
	Production-Manufactured Gas			<u>Ei.</u>	an Latina III - Kara a distribution and the state of the	te and Sound or So				
	Production-Manufactured Gas  Production-Natural Gas									
	Other Gas Supply		········		-		Commission (Commission) (Commis	Branco de la Companya		
	Storage, LNG Terminaling and Processing									
	Transmission							orkers Charles		
	Distribution					136,158				
	Administrative and General									
	TOTAL Maint. (Enter Total of lines 40 thru 46)					136,158		and the second		

Name	of Respondent This Report Is:	Date	of Report Ye	ear of Report		
Supe	erior Water, Light and Power Company (1) 💢 An Origina (2) 🖂 A Resubm		Da, Yr) De	Dec. 31, 2001		
	(Z) DATIESUDII	1	auad)			
	DISTRIBUTION OF SALAR	RIES AND WAGES (CONTI	nuea)	*		
	,					
	•					
			Allocation of			
Line	Classification	Direct Payroll Distribution	Payroll charged for	Total		
No.	(a)	(b)	Payroll charged for Clearing Accounts (c)	(d)		
48	Total Operation and Maintenance					
49	Production-Manufactured Gas (Enter Total of lines 28 and 40)		E9231876 (3005)			
50	Production-Natural Gas (Including Expl. and Dev.) (Total lines 29,		760 S. C. C. C. C. C. C. C. C. C. C. C. C. C.			
51	Other Gas Supply (Enter Total of lines 30 and 42)	83,773				
52	Storage, LNG Terminaling and Processing (Total of lines 31 thru	· · · · · · · · · · · · · · · · · · ·				
53	Transmission (Lines 32 and 44)					
54	Distribution (Lines 33 and 45)	743,007				
55	Customer Accounts (Line 34)	142,922				
56	Customer Service and Informational (Line 35)	93,781	2 Contract C			
57	Sales (Line 36)	30,701		**************************************		
58	Administrative and General (Lines 37 and 46)	367,819				
59	TOTAL Operation and Maint. (Total of lines 49 thru 58)	1,431,302	45,825	1,477,127		
60	Other Utility Departments	1,401,002	40,020	1,477,127		
	Operation and Maintenance	1,078,780	34,538	1 112 210		
61	TOTAL All Utility Dept. (Total of lines 25, 59, and 61)	3,687,344	118,054	1,113,318 3,805,398		
62	Utility Plant	SISSEMBLE AND CONTRACTOR				
63						
64	Construction (By Utility Departments)	143,605	4,598	149.000		
65	Electric Plant	153,430	4,912			
66	Gas Plant	· · · · · · · · · · · · · · · · · · ·		158,342		
67	Other	69,144	2,214	71,358		
68	TOTAL Construction (Total of lines 65 thru 67)	366,179	11,724	377,903		
69	Plant Removal (By Utility Departments)	45.004	I 510	10.404		
70	Electric Plant	15,924	510			
71	Gas Plant	15,637	500 518			
72	Other TOTAL Plant Removal (Total of lines 70 thru 72)	16,176 47,737	1,528			
73 74		41,737	1,520	49,265		
		137,293	-137,293			
_	Clearing Accounts Non-Regulated	187,005	5,987	100,000		
	Accrued Long-Term Disability	8,181	5,967	192,992		
	Billed to MP	66,667		8,181		
	Miscellaneous	58,001		66,667		
	IVIIO-CEITAI IEOUS	36,001		58,001		
80				·		
81				<u> </u>		
82				<del></del>		
83						
84						
85						
86						
87						
88						
89						
90						
91						
92						
93						
94	TOTAL OIL AND A					
	TOTAL Other Accounts	457,147	-131,306	325,841		
96	TOTAL SALARIES AND WAGES	4,558,407		4,558,407		

Name of Respondent Superior Water, Light and Power Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr)	Year of Report  Dec. 31,
	COMMON UTILITY PLANT AND EX	PENSES	
<ol> <li>Describe the property carried in the utility's accound accounts as provided by Plant Instruction 13, Committee respective departments using the common utility</li> <li>Furnish the accumulated provisions for depreciating provisions, and amounts allocated to utility department</li> </ol>	on Utility Plant, of the Uniform System o plant and explain the basis of allocation on and amortization at end of year, show	f Accounts. Also show the a used, giving the allocation f ving the amounts and classi	allocation of such plant costs to factors. fications of such accumulated

provisions, and amounts allocated to utility departments using the Common utility plant to which such accumulated provisions relate, including explanation of basis of allocation and factors used.

3. Give for the year the expenses of operation, maintenance, rents, depreciation, and amortization for common utility plant classified by accounts as

3. Give for the year the expenses of operation, maintenance, rents, depreciation, and amortization for common utility plant classified by accounts as provided by the Uniform System of Accounts. Show the allocation of such expenses to the departments using the common utility plant to which such expenses are related. Explain the basis of allocation used and give the factors of allocation.

4. Give date of approval by the Commission for use of the common utility plant classification and reference to order of the Commission or other authorization.

Account	Plant	Accum Dep	O&M Exp	Deprec Exp
303 Miscellaneous Intangible Plant	1,081,846	1,080,376		10,158
389 Land	14,765			
390 Structures and Improvements	1,249,158	703,863	253,467	34,905
391 Office Furniture and Equipment	702,737	464,430		54,550
392 Transportation Equipment	715,881	512,368	434,262	104,500
393 Stores Equipment	45,290	19,380		2,265
394 Tools and Garage Equipment	291,241	235,728	168,502	17,125
396 Power Operated Equipment	288,416	173,915		24,200
397 Communication Equipment	748,341	507,510	117,566	62,337
398 Miscellaneous Equipment	53,989	28,179		1,640
Total	5,191,664	3,725,749	973,797	311,680
Allocation to Departments				
Electric	2,336,249	1,676,587		82,341
Gas	1,297,916	931,437		45,745
Water	1,557,499	1,117,725		54,894
Clearing Accounts			973,797	128,700
Total	5,191,664	3,725,749	973,797	311,680

Basis of Allocation

Plant is allocated on ratio of net Electric, Gas and Water plant.

Accumulated Depreciation is allocated on net Electric, Gas and Water plant.

O&M Expenses are allocated on actual expenses as recorded in current year.

Depreciation Expense:

Account 392 is charged to clearing accounts and then cleared to 0&M expense accounts, clearing accounts, construction work and cost to retire on the basis of time each month.

Account 396 is allocated on engineering estimate of 67% Gas and 33% Water.

All other accounts are allocated on the same basis as Common Plant.

Federal Power Commission letter dated 1/19/71.

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(Next page is 401a)

	e of Respondent erior Water, Light and Power Company	This Report Is: (1) X An Origin		(Mo, Da, Yr)			Year of Report Dec. 31, 2001	
Supi	enor water, Light and Power Company	(2) A Resubr		' ' '				
		ELECTRIC E						
Re	port below the information called for concerr	ning the disposition of elec	tric ene	ergy general	ted, purchased, exchanged	and wheeled	I during the year.	
Line	ltem	MegaWatt Hours	Line		Item	Me	egaWatt Hours	
No.	(a)	(b)	No.		(a)		(b)	
1	SOURCES OF ENERGY		21	DISPOSIT	ION OF ENERGY	2518		
2	Generation (Excluding Station Use):		22	Sales to U	timate Consumers (Includir	ng	546,461	
3	Steam		1	Interdepart	mental Sales)			
4	Nuclear		23	Requireme	nts Sales for Resale (See			
5	Hydro-Conventional		L	instruction	4, page 311.)			
6	Hydro-Pumped Storage		24	Non-Requi	rements Sales for Resale (	See		
7	Other			<u></u>	4, page 311.)			
8	Less Energy for Pumping				nished Without Charge			
9	Net Generation (Enter Total of lines 3		1		ed by the Company (Electric	•		
	through 8)			Dept Only,	Excluding Station Use)			
10	Purchases	560,123	<b></b>	Total Energ	·		13,662	
11	Power Exchanges:			·	iter Total of Lines 22 Through	gh	560,123	
12	Received			27) (MUST	EQUAL LINE 20)			
	Delivered							
14	Net Exchanges (Line 12 minus line 13)							
15	Transmission For Other (Wheeling)	Salah dan Ara dan Salah Salah dan Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah				i		
16	Received	4,636						
17	Delivered	4,636						
18	Net Transmission for Other (Line 16 minus							
	line 17)							
	Transmission By Others Losses							
	TOTAL (Enter Total of lines 9, 10, 14, 18	560,123						
	and 19)							
			ŀ					
			ĺ			Į		
			ļ					
							İ	
							İ	

Nam	e of Respondent		This Report Is:		of Report	Year of Rep	ort
Superior Water, Light and Power Company			(1) X An Original (Mo		Da, Yr)	Dec. 31,	2001
	, ,		MONTHLY PEAKS AN		····	<b>-</b>	
2. R 3. R energ maki 4. R the d	eport in column ( eport in column ( gy losses associa ng the Non-Requ eport in column ( lifference betwee	has two or more power systems of b) the system's energy output for c) a monthly breakdown of the Nated with the sales so that the to direments Sales for Resale.  (d) the system's monthly maximum columns (b) and (c)  (e) and (f) the specified information	or each month such that the tot lon-Requirements Sales For R tal on Line 41 exceeds the am um megawatt Load (60-minute	al on Line 41 match lesale reported on lount on Line 24 by integration) associa	nes the total Line 24. inco the amount ated with the	I on Line 20. clude in the monthly am of losses incurred (or	ounts any estimated) in
NAM	E OF SYSTEM:						
Line			Monthly Non-Requirments Sales for Resale &		МС	NTHLY PEAK	
No.	Month	Total Monthly Energy	Associated Losses	Megawatts (Se	e Instr. 4)	Day of Month	Hour
	(a)	(b)	(c)	(d)		(e)	(f)
29	January	48,575			77	4	11:15 AM
30	February	46,592			78	28	10:30 PM
31	March	48,999			76	5	6:30 AM
32	April	47,059			78	11	2:00 PM
33	May	46,415			75	21	10:30 PM
34	June	44,621			77	27	12:15 AM
35	July	44,837			76	23	12:30 PM
36	August	46,993			80	7	10.15 AM
37	September	43,197			76	7	11:00 AM
38	October	47,153			77	8	11:00 AM
39	November	46,110			80	28	6:45 PM
40	December	49,572			82	4	7:30 PM
41	TOTAL	560,123				ang garang Perendang Perendang Perendang Perendang Perendang Perendang Perendang Perendang Perendang Perendang Perendang Perendang	

Van	ne of Respondent		This	Report Is:  [X] An Original			Date of Repor	t Y	ear of Report	· · · · · · · · · · · · · · · · · · ·
Sup	Superior Water, Light and Power Company		(1) X An Original (2) A Resubmission		,	(Mo, Da, Yr) / /		Dec. 31, 2001		
			Т	TRANSMISSION LIF	VΕ	STATISTICS	···			<del></del>
ilον	Report information concerning to volts or greater. Report transminal ransmission lines include all lir	ission lines below the	st of li	lines, and expenses	for Is c	year. List eac	ltage.	_	· ·	
ubs	station costs and expenses on t Report data by individual lines fo	this page.					en in the Unii	orm System or	Accounts. Do i	not report
	Exclude from this page any trans						, Nonutility Pr	operty.		
i. lı	ndicate whether the type of sup	porting structure rep	orted i	in column (e) is: (1)	siı	ngle pole wood	or steel; (2) H	l-frame wood,	or steel poles; (3	B) tower;
or (4 ov ti	<ul> <li>underground construction if a ne use of brackets and extra line</li> </ul>	transmission line ha	s mor	re than one type of a	aup	porting structu	re, indicate th	e mileage of ea	ch type of cons	truction
	ainder of the line.	es. Militor portions o	ı a liai	rismission line of a	alle	erent type of co	Instruction ne	ea not be aistir	iguished from th	e
. F	Report in columns (f) and (g) the	total pole miles of e	ach tr	ransmission line. St	nov	v in column (f) t	he pole miles	of line on struc	ctures the cost o	of which is
epo	rted for the line designated; cor	nversely, show in col	umn (	g) the pole miles of	line	e on structures	the cost of wi	nich is reported	for another line	. Report
	miles of line on leased or partly ect to such structures are include						s of such occ	upancy and sta	ite whether expe	enses with
esp	ect to such structures are inclu-	ded in the expenses	report	ted for the line desig	Jila	tea.				
ine	T DESIGNATI	ION		VOLTAGE (	ΚV	<u> </u>		LENGTH	(Bala milas)	Т
10.				(Indicate who other than 60 cycle, 3 p	ere	ei	Type of Supporting	(in the undergrange report cir	(Pole miles) case of ound lines cuit miles)	Numbe Of
	From	То		Operating	Ţ	Designed	Structure	On Structure	On Structures of Another	Circuits
	(a)	(b)		(c)	4	(d)	(e)	Designated (f)	Line (g)	(h)
_	Line 75	Ctimana Avenue Cu	<u> </u>	115	$\frac{1}{2}$	445.00	0:1- 0-1-	100		
3	· · · · · · · · · · · · · · · · · · ·	Stinson Avenue Su	ь	115.	<del>ou</del>	115.00	Single Pole, Wood H-Frame	4.92	1.55	1
4			•		+		Wood Poles		<u> </u>	ļ
5		_			+		110001 0103			
	Line 76				+				<u> </u>	
7	State Line	Winter Street Sub		115.	od	115.00	Towers &	0.43		-
8					T		H-Frame	1.60		
9					$oxed{oxed}$		Wood Poles			
10										
	Line 132									
12	State Line	Stinson Avenue Sul	<u> </u>	115.0	20		Single Pole Wood &	10.51		1
14					+		Steel Poles			
15		_			╁		Older Foles			
	Line 761				$\dagger$					
17	Douglas County Line	Stinson Avenue Sub	)	115.0	00	115.00	H-Frame	25.75		1
18							Wood Poles			
19					$\perp$					
	Line 762	Minana		101.0	1	404.00	U. F	10.00		
21 22	Stinson Avenue Sub	Minong		161.0	4		H-Frame Wood Poles	42.86		1
23					+		1100010103			
24					+					
25					T					
25 26 27 28 29					I					
27					L					
28					╀					
29					╀					
30 31					+					
32					╁					
32 33 34 35	-				T					
34					T					
35					T					
							İ		ļ	
36							TOTAL	86.07	1.55	5

Name of Respon	dent		This Report Is:		Date of Rep		ar of Report		
Superior Water, I	Water, Light and Power Company			submission	(Mo, Da, Yr) //	Dec	c. 31, <u>2001</u>		
7		TRANSMISSION	ANSMISSION LINE STATISTICS (Continued)						
you do not include pole miles of the last pole miles of the last pole arrangement and expenses of the Last pother party is an alignment of the last pole arrangement. Specification of the last pole arrangement and expenses of the last pole arrangement and expenses of the last pole arrangement.	e Lower voltage primary structure transmission line or, date and terrident is not the so giving particular ine, and how the associated comportransmission line cify whether less	lines with higher vo e in column (f) and to be or portion thereofons of Lease, and are tole owner but which s (details) of such not be expenses borne beany.	Itage lines. If two on the pole miles of the for which the respondent or the respondent or matters as percent by the respondent and company and given to company.	or more transmission or more transmission of the solution on the solution or any transmission or shares in ownership by responder accounted for, and the name of Lessee, or shares or shar	ole owner. If such p dission line other that the operation of, fundent in the line, na and accounts affected date and terms of le	oport lines of the sar roperty is leased from a leased line, or rnish a succinct stateme of co-owner, but.	om another compar portion thereof, for atement explaining asis of sharing r lessor, co-owner,	the ny, the	
	COST OF LIN	E (Include in Colum	on (VI and					,	
Size of Conductor		E (Include in Colum and clearing right-o		EXPE	NSES, EXCEPT DI	EPRECIATION AN	D TAXES		
and Material	Land (j)	Construction and Other Costs (k)	Total Cost (I)	Operation Expenses (m)	Maintenance Expenses (n)	Rents (o)	Total Expenses (p)	Line No.	
636 MCM	15,937	294,306	310,243	58	4,981		5,039	1 2	
954 MCM		20 1,000	0.10,2.10		4,301		3,038	3	
ACSR								4	
		·						5	
636 MCM	1 500	200.004	204 500		4.00=			6	
954 MCM	1,502	300,081	301,583	16	1,697		1,713	8	
ACSR								9	
								10	
								11	
336 MCM	220,387	1,313,989	1,534,376	99	7,181		7,280	<del></del> -	
636 MCM 954 MCM								13	
ACSR								14 15	
								16	
336 MCM	23,518	452,253	475,771	248	2,027		2,275	17	
								18	
-								19	
636 MCM	141,157	1,355,615	1,496,772	404	2,927		3,331	20 21	
							5,551	22	
								23	
								24	
		<del></del>						25	
								26 27	
								28	
								29	
								30	
								31	
								32 33	
								34	
								35	
	402,501	3,716,244	4,118,745	825	18,813		19,638	36	

Name of Respondent	This Report is:	Date of Report	Year of Report
·	(1) X An Original	(Mo, Da, Yr)	· '
Superior Water, Light and Power Company	(2) _ A Resubmission	11	Dec 31, 2001
	FOOTNOTE DATA		

Schedule Page: 422 Line No.: 4	Column: i	
0.53 Miles of 954	, 5.94 Miles of 636	•
Schedule Page: 422 Line No.: 9	Column: i	
0.53 Miles of 954	1.50 Miles of 636	
Schedule Page: 422 Line No.: 1	5 Column: i	

0.34 Miles of 336, 0.45 Miles of 636, 9.72 Miles of 954

B L A N K P A G E

(Next page is 426)

Nam	ne of Respondent	This Report	lls:	Date of Repor	· 1	Year of Repo	_
	perior Water, Light and Power Company	(1) 🗓 Ar	n Original	(Mo, Da, Yr)	·	· · · · · · · · · · · · · · · · · · ·	2001
Cup		(2) A	Resubmission SUBSTATIONS	//			
4 [	Dans at his law the information called for some				•		
2. S to fu 4. I atte	Report below the information called for conce Substations which serve only one industrial or Substations with capacities of Less than 10 M unctional character, but the number of such so ndicate in column (b) the functional character nded or unattended. At the end of the page, umn (f).	r street railw IVa except tl ubstations n r of each sul	ay customer should r hose serving custome nust be shown. ostation, designating	not be listed below ers with energy for whether transmiss	resale, maion or dist	ay be grouped	vhether
Line	Name and Location of Substation		Character of Su	hstation	V	OLTAGE (in M	Va)
No.	(a)		(b)	iostation	Primary (c)	Secondary (d)	Tertiary (e)
1	East End		Unattended		13.80		
2							
3	28th Street		Unattended		13.80	2.40	
4							
5			Unattended		13.80	2.40	
6							
7	Stinson Avenue	,	Unattended		115.00	13.80	
8			Unatttended		40.00	2.10	
10	Onliversity of Wisconsin-Superior		Unattended		13.80	2.40	<del></del>
11	Winter Street		Unatttended		115.00	13.80	
12	- William Greek		- Charles and Carlot		110.00	13.60	<u> </u>
13	Stinson Avenue		Transmission		115.00	161.00	13.80
14			Unattended				10.00
15							
16							<del></del>
17							
18							
19							
20							
21		· ··· · · · · · · · · · · · · · · · ·					
22							
23							
24 25							<del></del>
26							
27							
28							<del></del>
29							
30							
31							
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37							· · · · · · · · · · · · · · · · · · ·
38							
39							
40							

Name of Respondent		This Report		Date of Re	port Yea	ar of Report	
Superior Water, Light and	Power Company		Original Resubmission	(Mo, Da, Y / /	r) Dec	2001	
			TATIONS (Continued)				
<ul><li>5. Show in columns (I), increasing capacity.</li><li>6. Designate substation reason of sole ownershiperiod of lease, and annual columns.</li></ul>	ns or major items of ip by the responden	equipment leased it. For any substat	from others, jointly ovi ion or equipment opei	wned with oth rated under le	ers, or operated o ase, give name of	therwise than by lessor, date an	/ d
of co-owner or other par	rtv. explain basis of	sharing expenses	or other accounting b	etween the na	rties and state a	p or lease, give mounts and acc	name
affected in respondent's							
						•	•
	Number of	Number of	CONVEDEN	ON ADDADATI	IO AND ODEOLAL E	OLUBA (EVE	
Capacity of Substation (In Service) (In MVa)	Transformers	Spare	Type of Equip		IS AND SPECIAL E	Total Capacity	Line No.
, , , , , ,	In Service	Transformers	1	JIII CIII	Number of Units	(In MVa)	140.
(f)3	(g) 3	(h)	(i)	Regulators	(j)	(k) 576	1
				- Togalatoro		370	2
3	3				3	300	<u> </u>
							4
2	3				3	225	5
							6
70	2		<u> </u>				7
							8
3	1			Load Tap	1.		9
70			Changir	ng Transformer			10
70	2						11
150	1			Phase Angle	-1	200,000	<b>└</b>
100				Regulating		200,000	14
				Transformer			15
		***	-				16
							17
							18
							19
							20
							21
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							34 35
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							40

Nam	e of Respondent	This Report Is: (1) X An Original		Da Vrl I	ear of Report
Supe	erior Water, Light and Power Company	(1) X An Original (2) A Resubmission	/ /	Da, 11)	ec. 31, 2001
	ELECTR	C DISTRIBUTION METERS AND	LINE TRANS	FORMERS	
1. R	eport below the information called for concer	ning distribution watt-hour me	ters and line	transformers.	
2. Ir	nclude watt-hour demand distribution meters,	but not external demand mete	ers.		
	how in a footnote the number of distribution v				
	y owned with others, or held otherwise than b				
	sformers are held under a lease, give name of some stormers are held other than by reason of sole				
	ounting for expenses between the parties, and				
	case whether lessor, co-owner, or other part			•	<b>,</b>
Line	Item	Number c	f Watt-hour	LINE TR	ANSFORMERS
No.		Me	eters	Number	Total capacity (in (MVa)
	(a)	(	b)	(c)	(d)
1	Number at Beginning of Year		14,947	2,224	101,635
2	Additions During Year			. <u>.</u>	
3	Purchases		559	51	5,025
4	Associated with Utility Plant Acquired				
. 5	TOTAL Additions (Enter Total of lines 3 and 4)		559	51	5,025
6	Reductions During Year				
7	Retirements		351	23	852
8	Associated with Utility Plant Sold				
9	TOTAL Reductions (Enter Total of lines 7 and 8)		351	23	852
10	Number at End of Year (Lines 1 + 5 - 9)		15,155	2,252	105,808
11	In Stock		1,144	152	9,590
12	Locked Meters on Customers' Premises		71		
13	Inactive Transformers on System				
14	In Customers' Use		13,913	2,083	95,373
15	In Company's Use		27	17	845
16	TOTAL End of Year (Total 11 to 15. This should en	qual line 10)	15,155	2,252	105,808

	e of Respondent	This Report I	s: Original	Date of Report (Mo, Da, Yr)	Year of F	•
Supe	erior Water, Light and Power Company		esubmission	1 11	Dec. 31,	
		ENVIRONMENT	AL PROTECTION FAC	LITIES		
1 F	or purposes of this response, environm	ental protection fa	cilities shall be define	ed as any building.	structure, equipm	ent, facility, or
impr	ovement designed and constructed sol	ely for control, redu	action, prevention or	abatement of discl	harges or releases	s into the
envi	ronment of gaseous, Liquid, or solid sul	ostances, heat, no	ise or for the control,	reduction, prevent	tion, or abatement	of any other
adve	erse impact of an activity on the environ	ment.				
2. F	leport the differences in cost of facilities	installed for envir	onmental considerati	ons over the cost	of alternative facili	ties which would
othe	rwise be used without environmental co	nsiderations. Use	the best engineering	g design achievabl	le without environr	nental
restr	ictions as the basis for determining cos e for purposes of this response. Base	ts without environi	nental considerations	s. It is not intende Idament where dir	u iliai speciai uesi ect comparieone a	ign studies be
mad	e for purposes of this response. Dase ide in these differences in costs the cos	its or estimated co	e best engineering ju	protection facilities	s in service, const	ructed or
mad	ified in connection with the production,	transmission, and	distribution of electric	cal energy and sha	all be reported her	ein for all such
envi	ronmental facilities placed in service on	or after January 1	, 1969, so long as it i	is readily determin	able that such fac	ilities were
cons	structed or modified for environmental ra	ather than operation	nal purposes. Also r	eport similar expe	nditures for enviro	nmental plant
inclu	ded in construction work in progress. I	Estimate the cost o	of facilities when the o	original cost is not	available or faciliti	es are jointly
own	ed with another utility, provided the resp	ondent explains th	ne basis of such estin	nations. Example:	s of these costs w	ould include a
porti	on of the costs of tall smokestacks, und the cost of facilities reported on this pa	lerground Lines, a	nd landscaped subst	ations. Explain su	icn costs in a tootr	10te.
3. II	n the cost of facilities reported on trils paperate associated environmental protec	ige, include an est	amateu portion or the se costs may be estir	mations on a nerce	entage of plant has	sis Explain such
	nations in a footnote.	don racindes. The	se costs may be com	mations on a perci	ornage or plant ba	BIG. EXPIGIT SUCT
4. F	leport all costs under the major classific	ations provided be	elow and include, as a	a minimum, the ite	ms Listed-hereun	der:
	Air pollution control facilities:	•	D. Noise abatemer			
	) Scrubbers, precipitators, tall smokesta		(1) Structures			
(2	) Changes necessary to accommodate	use of	(2) mufflers			
	ronmentally clean fuels such as Low as		(3) Sound proofing			
	r fuels including storage and handling o	equipment	<ul><li>(4) Monitoring equ</li><li>(5) Other.</li></ul>	npmem		
•	) Monitoring equipment ) Other.		E. Esthetic costs:			į
	Water pollution control facilities:		(1) Architectural co	osts		
	) Cooling towers, ponds, piping, pumps	, etc.	(2) Towers			ļ
(2	) Waste water treatment equipment		(3) Underground li	ines		
	) Sanitary waste disposal equipment		(4) Landscaping			
	) Oil interceptors		(5) Other.		a, dua ta	
•	) Sediment control facilities		<ul> <li>F. Additional plant restricted output fro</li> </ul>			
	) Monitoring equipment ) Other.		of pollution control f		s, or addition	
•	Solid waste disposal costs:		G. Miscellaneous:			
	) Ash handling and disposal equipment		(1) Preparation of	environmental rep	orts	
	) Land		(2) Fish and wildlif		in Accounts	
	) Settling ponds		330, 331, 332, ar			
(4	) Other.		(3) Parks and relat	ted facilities		
- I-	those instances when costs are comp	seitee of both actus	(4) Other.	and actimates of a	nete enecify in co	olumn (f) the
	al costs that are included in column (e).	osites of both actua	ai supportable costs	and estimates of c	osis, specify in co	numm (i) the
	leport construction work in progress rela	iting to environme	ntal facilities at Line 9	9.		
		J				·
			CHANGES DURING YE	:AD	Balance at	
_ine	Classification of Cost	Additions	Retirements	Adjustments	End of Year	Actual Cost
No.	(-)			1 1	(0)	(f)
	(a) Air Pollution Control Facilities	(b)	(c)	(d)	(e)	(1)
			<u> </u>			<u> </u>
2	Water Pollution Control Facilities			ļ <u></u>	470 000	
3	Solid Waste Disposal Costs	<del></del>	ļ		472,800	
4	Noise Abatement Equipment					
5	Esthetic Costs					
6	Additional Plant Capacity					
7	Miscellaneous (Identify significant)					
	TOTAL (Total of lines 1 thru 7)		1	. I	472 800	

Construction Work in Progress

Superior Water, Light and Power Company  (1) X An Original (2) A Resubmission  ENVIRONMENTAL PROTECTION EXPENSES  1. Show below expenses incurred in connection with the use of environmental protection facilities, the cost of which are reported on Page 430. Where it is necessary that allocations and/or estimates of costs be made, state the basis or method used. 2. Include below the costs incurred due to the operation of environmental protection equipment, facilities, and programs. 3. Report expenses under the subheadings listed below. 4. Under Item 6 report the difference in cost between environmentally clean fuels and the alternative fuels that would otherwise be used are available for use. 5. Under Item 7 include the cost of replacement power, purchased or generated, to compensate for the deficiency in output from existing plants due to the addition of pollution control equipment, use of alternate environmentally preferable fuels or environmental regulations of governmental bodies. Base the price of replacement power purchased on the average system price of purchased power fit the actual cost of such replacement power is not known. Price internally generated replacement power at the system average cost power generated if the actual cost of specific replacement generation is not known. 5. Under item 8 include ad valorem and other taxes assessed directly on or directly relatable to environmental facilities. Also include under Item 8 licensing and similar fees on such facilities. 7. In those instances where expenses are composed of both actual supportable data and estimates of costs, specify in column (c) that clual expenses that are included in column (b).			Y			
ENVIRONMENTAL PROTECTION EXPENSES  1. Show below expenses incurred in connection with the use of environmental protection facilities, the cost of which are reported on Page 430. Where it is necessary that allocations and/or estimates of costs be made, state the basis or method used.  2. Include below the costs incurred due to the operation of environmental protection equipment, facilities, and programs.  3. Report expenses under the subheadings listed below.  4. Under Item 6 report the difference in cost between environmentally clean fuels and the alternative fuels that would otherwise be used are available for use.  5. Under Item 7 include the cost of replacement power, purchased or generated, to compensate for the deficiency in output from existing plants due to the addition of pollution control equipment, use of alternate environmentally preferable fuels or environmental equiations of governmental bodies. Base the price of replacement power purchased on the average system price of purchased power the actual cost of such replacement power is not known. Price internally generated replacement power at the system average cost power generated if the actual cost of specific replacement generation is not known.  5. Under item 8 include ad valorem and other taxes assessed directly on or directly relatable to environmental facilities. Also include under Item 8 include and valorem and other taxes assessed directly on or directly relatable to environmental facilities.  7. In those instances where expenses are composed of both actual supportable data and estimates of costs, specify in column (c) the include actual cost of specific replacement power at the system average cost of the properties of the actual cost of specific replacement powers.  8. Figure 1. The properties of the properties of the properties of the properties of the properties of the properties of the properties of the properties of the properties of the properties of the properties of the properties of the properties of the properties of the properties o		,	This Report Is: (1) X An Original			·
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Page 430. Where it is necessary that allocations and/or estimates of costs be made, state the basis or method used.  2. Include below the costs incurred due to the operation of environmental protection equipment, facilities, and programs.  3. Report expenses under the subheadings listed below.  4. Under Item 6 report the difference in cost between environmentally clean fuels and the alternative fuels that would otherwise be used and are available for use.  5. Under Item 7 include the cost of replacement power, purchased or generated, to compensate for the deficiency in output from existing plants due to the addition of pollution control equipment, use of alternate environmentally preferable fuels or environmental egulations of governmental bodies. Base the price of replacement power purchased on the average system price of purchased power than a cost of such replacement power is not known. Price internally generated replacement power at the system average cost sower generated if the actual cost of such replacement generation is not known.  5. Under item 8 include ad valorem and other taxes assessed directly on or directly relatable to environmental facilities. Also include under item 8 licensing and similar fees on such facilities.  6. In those instances where expenses are composed of both actual supportable data and estimates of costs, specify in column (c) the actual expenses that are included in column (b).  6. Classification of Expenses  6. (a)  6. Depreciation  7. In perceiation  8. Labor, Maint, Mtris, & Supplies Cost Related to Env Fac & Programs  9. Fuel Related Costs  9. Operation of Facilities  9. Administrative and General  10. Other (Identify significant)			ENVIRONMENTAL PROTEC	TION EXPENSES	·	
No. (a) (b) (c)  1 Depreciation 11,016  2 Labor, Maint, Mtrls, & Supplies Cost Related to Env Fac & Programs   3 Fuel Related Costs  4 Operation of Facilities  5 Fly Ash and Sulfur Sludge Removal  6 Difference in Cost of Environmentally Clean Fuels  7 Replacement Power Costs  8 Taxes and Fees  9 Administrative and General  10 Other (Identify significant)	Page 2. Ind 3. Re 4. Ur and a 5. Ur existi regula f the bowe 6. Ur under 7. In	e 430. Where it is necessary that allocations clude below the costs incurred due to the opeport expenses under the subheadings listed ander Item 6 report the difference in cost betware available for use.  Inder Item 7 include the cost of replacement plang plants due to the addition of pollution contations of governmental bodies. Base the prinactual cost of such replacement power is not repensed if the actual cost of specific replander item 8 include ad valorem and other tax or Item 8 licensing and similar fees on such fathose instances where expenses are composited.	s and/or estimates of costs be no peration of environmental protect deploy.  Ween environmentally clean fue power, purchased or generated attention of replacement power purchased of replacement power purchast known. Price internally generated accement generation is not known assessed directly on or direct accilities.	nade, state the basis or me ction equipment, facilities, a ils and the alternative fuels d, to compensate for the de- e environmentally preferable hased on the average syste rated replacement power at wn.	thod use and prog that wou ficiency i e fuels o m price o t the syst ntal facili	ed. rams.  Id otherwise be used in output from renvironmental of purchased power tem average cost of ties. Also include
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Labor, Maint, Mtrls, & Supplies Cost Related to Env Fac & Programs  Fuel Related Costs  Operation of Facilities  Fly Ash and Sulfur Sludge Removal  Difference in Cost of Environmentally Clean Fuels  Replacement Power Costs  Taxes and Fees  Administrative and General  Other (Identify significant)				(D)	11.016	(c)
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8 Taxes and Fees 9 Administrative and General 10 Other (Identify significant)	<del></del>					
9 Administrative and General 10 Other (Identify significant)						
10 Other (Identify significant)						
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(Next page is List)
(of Supplemental Schedules)

Name of Respondent	This Report Is:	Date of Report:	Year of Report
Superior Water, Light	(1) [X] An Original	(Mo, Da, Yr)	Tour or Report
and Power Company	(2) [ ] A Resubmission		Dec. 31, 2001

### LIST OF SUPPLEMENTARY SCHEDULES

Enter in column (d) the terms "none," "not applicable," or "NA," as appropriate, where no information or amounts have been reported for certain pages.

Omit pages where the responses are "none," "not applicable," or "NA."

Title of Schedule	Reference Page No.	Date Revised	Remarks
(a)	(b)	(c)	(d)
FINANCIAL SECTION			
Return On Common Equity	F-9	Ed. 12-89	İ
Return On Rate Base Computation	F-10	Ed. 12-89 Ed. 12-89	
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Completed Construction Cleared	F-16	Ed. 12-89	
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Notes Receivable	F-19	Ed. 12-89	
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Reconciliation of Taxable With Reported Book Income	F-38	Ed. 12-89	
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Detail Of Certain General Expense Accounts	F-50	Ed. 12-89	1
Common Utility Plant & Accumulated Depreciation	F-52	Ed. 12-89	
ELECTRIC OPERATING SECTION			
Electric Expenses	E-1	Ed. 12-89	
Sales To Ultimate Customers	E-2	Ed. 12-89	- 1
Power Adjustment Clause	E-5	Ed. 12-89	
Other Electric Operating Revenues	E-17	Ed. 12-89	1
Accumulated Provision For Depreciation Of Plant	E-24	Ed. 12-89	J
Monthly Peaks & Output	E-29	Ed. 12-89	l
Unit Fuel Statistics - Steam Power Coal Contract Information	E-36	Ed. 12-89	Not Applicable
Electric Distribution Lines	E-40	Ed. 12-89	Not Applicable
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Gas Operation & Maintenance Expenses	G-7	Ed. 12-89	1
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Gas Production Statistics	G-14	Ed. 12-89	Not Applicable
Gas Holders	G-14	Ed. 12-89	Not Applicable
Liquid Petroleum Gas Storage	G-14	Ed. 12-89	Not Applicable
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Gas Services (Located Outside Wisconsin) Gas Meters	G-21	Ed. 12-89	
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Form AFP

Note: Report on a corporate basis only; not consolidated. If you file monthly rate of return

forms with the PSC, use the same method for completing this form. Use the average of

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the 12 monthly averages when computing average common equity. Thousands of Dollars Common Common Equity Equity Description plus ITC (b) (c) (a) 5,200 5,200 Common Stock Outstanding Premium on Capital Stock based on monthly averages if available Capital Stock Expense Retained Earnings 15,845 15,845 Deferred Investment Tax Credit (Only common equity portion if Form PSC-AF6 is filed on monthly 420 Basis with the Commission) Other (Specify): 710 Miscellaneous Paid In Capital 710 Total Average Common Stock Equity plus Deferred Investment 21,755 22,175 Credit (sum of lines 14 thru 25) Net Income Add: 2,372 2,372 Net Income Other (Specify): Less: Preferred Dividends Other (Specify): (If Form PSC-AF6 is filed with the Commission, net income must be reduced by that portion of net income representing debt cost of deferred investment tax credit as shown on the form.) 24 2,372 2,348 Adjusted Net Income Percent return (line 43 divided by line 27 to the nearest hundredth 10.90 10.59 of a percent)

Utility No. 5820

## RETURN ON RATE BASE COMPUTATION

Note: Report on a corporate basis only; not consolidated. If you file monthly rate of return forms with the PSC, use the same method for completing this form. Use the average of the 12 monthly averages when computing the rate base.

#### Thousands of Dollars

Form AFP

Electric (b)	Gas (c)	Water	Total	
(b)	(c)	1.35	1	
E .		(d)	(e)	
	15,188		61,470	
2,468	1,108	1,909	5,485	
	<u> </u>			
333	78	44	455	
84	18	64	166	
11,919	7,080	5,035	24,034	
	<b>i</b>			
1,742	782	1,347	3,871	
619	62	823	1,504	
302	86	130	518	
2,148	569	1,173	3,890	
\$13,165	\$7,812	\$12,781	\$33,758	
			7.0	
2.040	866	954	3,860	
	300	304	3,000	
\$2,040	\$866	\$954	\$3,860	
15 50%	11 00%	7.46%	11.43%	
	333 84 11,919 1,742 619 302 2,148 \$13,165	2,468 1,108  333 78  84 18  11,919 7,080  1,742 782 619 62  302 86 2,148 569  \$13,165 \$7,812  2,040 866  \$2,040 \$866	2,468     1,108     1,909       333     78     44       84     18     64       11,919     7,080     5,035       1,742     782     1,347       619     62     823       302     86     130       2,148     569     1,173       \$13,165     \$7,812     \$12,781       2,040     866     954       \$2,040     \$866     \$954	

## REVENUES SUBJECT TO WISCONSIN REMAINDER ASSESSMENT

Report data necessary to calculate revenue subject to Wisconsin remainder assessment. For purposes of this schedule "out-of-state" and "in-state" refer to the geographic state of Wisconsin

Description (a)	This Year (b)
Operating revenues	47,689,376
Less: out-of-state operating revenues	0
Less: in-state interdepartmental sales	134,365
Less: current year write-offs of uncollectible accounts	·
Wisconsin utility customers only	309,597
Plus: current year collection of Wisconsin utility customer	i i
accounts previously written off	117,299
Other	
Revenues subject to Wisconsin remainder assessment	\$47,362,713

Copy 1

Utility No. 5820

### CONSTRUCTION OVERHEADS

Report hereunder the total overheads and the total direct cost of construction for the year. Projects under \$1,000,000 for class A utilities and \$500,000 for class B utilities, should be grouped by utility department and function.

#### ANNUAL CHARGES

	Direct Charges					
Project Description (a)	Company Labor (b)	Company Materials (c)	Contractor Payments (d)	Other (e)		
Electric Utility						
Transmission	1,314	678	32,953	101,735		
Distribution	168,968	291,573	37,408	113,443		
General	0	18,855	0	0		
Gas Utility						
Transmission	123,300	321,596	412,844	105,764		
Distribution	96,235	89,018	41,255	0		
General	0	39,596	0	11,763		
Water Utility						
Source of Supply	8,840	35,126	194,396	118		
Pumping	0	0	0	0		
Water Treatment	1,025	20,079	159,204	0		
Trans-Distribution	91,883	107,216	15,524	0		
General	0	17,094	25,000	0		
Common Utility - General	4,692	5,987	484,811	1,512		
Total	\$496,256	\$946,818	\$1,403,394	\$334,335		
% Of Total Direct Charges	15.60%	29.77%	44.12%	10.519		

### COMPLETED CONSTRUCTION CLEARED

Report hereunder the total cost of completed construction projects cleared from account 107 during the year. Projects under \$1,000,000 for class A utilities and \$500,000 for class B utilities, should be grouped by utility department and function.

	Direct Charges				
Project Description (a)	Company Labor (b)	Company Materials (c)	Contractor Payments (d)	Other (e)	
Electric	115,144	209,185	70,361	113,443	
Gas	25,894	151,375	157,717	5,100	
Water	24,477	90,232	155,883	118	
Common	0	3,395	4,748	0	
Total	\$165,515	\$454,188	\$388,709	\$118,661	
% Of Total Direct Charges	14.69%	40.30%	34.49%	10.529	

### CONSTRUCTION OVERHEADS (Continued)

Report hereunder the total overheads and the total direct cost of construction for the year. Projects under \$1,000,000 for class A utilities and \$500,000 for class B utilities, should be grouped by utility department and function.

		ANNUAL CHARGES			
Total Direct Charges (f)	Engineering & Supervision (g)	Administration and General (h)	Allowance for Funds Used (i)	Taxes & Other (j)	Total Columns (f+g+h+i+j) (k)
136,680 611,392 18,855		11,004 63,182 1,820	0 0 0	869 193,359 5,334	148,553 867,933 26,009
963,503 226,508 51,359		113,138 36,112 5,174	101,436 0 0	93,801 161,401 13,344	1,271,879 <b>424</b> ,020 69,87
238,480		10,305	89,053 0	23,675 0	361,51
180,307 214,623 42,094		14,943 23,803 3,466	0 0 0	4,617 99,665 5,582	199,86; 338,09; 51,14;
497,001		60,438	0	16,537	573,976
\$3,180,803		\$343,385	\$190,489	\$618,183	\$4,332,860
100.00%		10.80%	5.99%	19.43%	136.22

### COMPLETED CONSTRUCTION CLEARED (Continued)

Report hereunder the total cost of completed construction projects cleared from account 107 during the year. Projects under \$1,000,000 foe class A utilities and \$500,000 for class B utilities, should be grouped by utility department and function.

		Overhe	eads		
Total Direct Charges (f)	Engineering & Supervision (g)	Administration and General (h)	Allowance for Funds Used (i)	Taxes & Other (j)	Total Columns (f+g+h+i+j) (k)
508,133		45,122	0	125,039	678,294
340,087		29,471	0	50,440	419,997
270,710		10,421	89,053	131,081	501,265
8,143		3,294	0	(1,353)	10,084
\$1,127,073		\$88,307	\$89,053	\$305,207	\$1,609,640
100.00%		7.84%	7.90%	27.08%	142.82

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Form AFP

F-18

### Page F-18

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### INVESTMENTS AND FUNDS (ACCTS. 123-128, incl.)

- 1. Report, with separate subheadings for each account the securities owned by the utility; include date of issue and date of maturity in description of any debt securities owned. Designate any securities pledged and explain purpose of pledge in footnote. Minor investments included in Acct. 124 may be grouped by classes.
- 2. Report separately each fund account showing nature of assets included therein and list any securities included in fund accounts.

	Interest			
ssuing Company And Type	or Divid-	Par Value	No. of Shares or	Book Cost
of Security	end Rate	per Share	Principal amount	End Of Year
(a)	(b)	(c)	, (d)	(e)
Account 128 Special Funds				
Investments of Deferred Employee Benefits	Various	Various	\$12,526	\$12,526
		ł		
		1		
		i		
	1			
	1			
	1			
Total			\$12,526	\$12,526

## ACCOUNTS RECEIVABLE (Accts. 142-143)

Particulars	Amount end of year
(a)	(b)
Customer accounts receivable (142):	
Electric department	\$2,013,629
Gas department	1,265,421
Water department	353,933
Other	
Total utility service	3,632,983
Merchandising, jobbing and contract work	33,935
Natural Gas Expansion Loans	64,834
Total (Acct.142)	\$3,731,752
Other accounts receivable (143):	
Officers and employees (1430 0060)	\$27,331
Subscriptions to capital stock	
all other (List separately only the large or unusual items):	
Sewer Billings for City of Superior	479,639
Murphy Oil Company	250,000
Miscellaneous	42,464
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	'
Total	\$799,434

F-20	Utility No.	5820	Year	Ended	December	31,	2001	Form	AFP	Cop	y 1	Page	F-20
	 	ACCUMULATED	PROVI	SION FO	OR UNCOLL	ECTI	BLE ACC	OUNTS	- CR	(Acct. 14	4)		

Particulars (a)	Electric Utility Customers (b)	Gas Utility Customers (c)	Other Customers (d)	Total Utility Customers (e)
Balance first of year				\$303,113
Add: Provision for uncollectibles during year Collection of accounts written off other credits (explain):				240,000 117,299
Total credits				357,299
Less: Accounts written off other debits (explain):				309,597
Total debits				309,597
Balance end of year				\$350,815

Particulars (a)	Total Utility Customers (g)	Officers & Employees (h)	Other	Total
Balance first of year	\$303,113			\$303,113
Add: Provision for uncollectibles during year Collection of accounts written off other credits (explain):	2 <b>4</b> 0,000 117,299			240,000 117,299
Total credits	357,299			357,299
Less: Accounts written off other debits (explain):	309,597			309,597
Total debits	309,597			309,597
Balance end of year	\$350,815			\$350,815

Notes to explain "other" on lines 11, 14, 26 & 29 above:

Net loss

\$192,298

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## RECEIVABLES FROM ASSOCIATED COMPANIES (Accts. 145-146)

	Amo	Amount end of year		
Name of Company (a)	Notes Receivable (Acct. 145) (b)	Accts Receivable (Acct. 146) (c)		

PREPAYMENTS (ACCT. 165)

Class of Prepayments (a)	Balance End of Year (b)
Prepaid Taxes - PSCofW Remainder Assessment Insurance Postage Wisconsin License Fee Life Insurance	45,002 78,214 8,054 862,000 83,417
Total	1,076,687

## MISCELLANEOUS CURRENT AND ACCRUED ASSETS (ACCT. 174)

Minor items may be grouped by classes, showing number of such items.

Description of Assets (a)	Balance end of year (b)
Accrued Natural Gas Demand Charges	137,70
Fotal	137,

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#### UNAMORTIZED DEBT DISCOUNT AND EXPENSE

Report below the particulars called for with respect to the unamortized debt discount and expense or net premium applicable to each class and series of long-term debt. Show separately any unamortized debt discount and expense or call premiums applicable to refunded issues, including separate subtotal therefor. Show in column (a) the method of amortization for each amount of debt discount and expense

Explain any charges or credits in column (c) and (d) other than amortization in Acct. 428 or 429.

Debt to which related (a)

Unamortized debt discount and expense (181):

First Mortgage Bonds 6.1% Series due 2001 First Mortgage Bonds 7.91% Series due 2013 First Mortgage Bonds 7.27% Series due 2008 Industrial Revenue Development Note Series due 2012 Industrial Revenue Development Note Series due 2021

Total

Unamortized premium on debt (251): None

Total

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Utility No. 5820

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## AND UNAMORTIZED PREMIUM ON DEBT (Accts. 181, 251)

Report below the particulars called for with respect to the unamortized debt discount and expense or net premium applicable to each class and series of long-term debt. Show separately any unamortized debt discount and expense or call premiums applicable to refunded issues, including separate subtotal therefor. Show in column (a) the method of amortization for each amount of debt discount and expense or premium.

Explain any charges or credits in column (c) and (d) other than amortization in Acct. 428 or 429.

or (net premium) balance first of year (b)	Charges during year (c)	Credits during year (d)	Balance end of year (e)
256	0	256	0
43,759	0	6,732	37,027
41,660	0	5,208	36,452
18,588 308,015	0	1,582 99,292	17,006 208,723
300,013	v	33,232	200,723
		<u> </u>	
		İ	
,			
412,278	0	113,070	299,208
	į		

Particulars	Acct. 215	Acct.216
	Appropriated	Unappropriate
(a)	(b)	(c)
alance first of year		15,268,831
hanges during year (explain in detail):		
Balance transferred from income	i	2,371,776
Dividends paid		2,000,000
		1
	ļ	İ
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		i
	· I	
		ĺ
Balance end of year		15,640,607

me of payee and purpose for which issued	Date of note	Date of maturity	Interest rate	Balance end of year
(a)	(b)	(c)	(d)	(e)
i				
1				İ

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## PAYABLES TO ASSOCIATED COMPANIES (Acct. 233-234)

	Amounts at end of year		
	Notes Payable	Accounts Payable (234)	
Name of Company (a)	(233) (b)	(c)	
Minnesota Power (issued January 2001, no maturity date, variable interest rate)	\$1,300,000		
Minnesota Power (issued October 2001, no maturity date, variable interest rate)	1,500,000		
Minnesota Power (issued November 2001, no maturity date, variable interest rate)	1,000,000		
Minnesota Power (issued December 2001, no maturity date, variable interest rate)	1,600,000		
Minnesota Power		\$1,695,24	

## INTEREST ACCRUED (Acct. 237)

	Balance end
Class of Debt	of Year
(a)	(b)
First Mortgage Bonds 6.1% Series due 2001	\$0
First Mortgage Bonds 7.91% Series due 2013	118,650
nterest on Debt to Minnesota Power (Guarantee of 7.91%)	1,875
ndustrial Development Note due 2012	8,559
ndustrial Development Note 6.125% due 2021	66,354
nterest on Debt to Minnesota Power (Guarantee of 6.125%)	8,019
First Mortgage Bonds 7.27 % Series due 2008	18,175
Customer Deposits	3,681
Short Term Notes	
Total	\$225,313

## MISC. CURRENT AND ACCRUED LIABILITIES (Acct. 242)

Minor items may be grouped by classes.		33 34
	Balance end	35 36
Description	of Year	37
(a)	(b)	38
	, \$150.401	
Payrolls	\$152,421	39
Accrued Payroll	52,129	40
Accrued Vacation	316,993	41
Dental Insurance Plan	78,985	42
Medical Insurance Plan	32,137	43
Medical Reimbursement Account	7,719	44
Dependent Reimbursement Account	3,708	45
Deferred Compensation - 1989 Leveraged ESOP	25,255	46
Deferred Compensation - 1990 Leveraged ESOP	50,985	47
Deferred Compensation - Flexible Dollars	1,818	48
Deferred Compensation - After Tax Contribution	1,127	49
Deferred Compensation - Pay Conversion	16,432	50
Results Sharing	356,421	51
Audit Expense	10,776	52
Excess Water Revenues	30,594	53
Sewer Billings	544,138	54
Gas Cost Recovery Mechanism	(138,734)	
Donation Accruals	44,340	56
Public Benefits Accrual	29,601	57
Year End Construction Accruals	544,299	58
Miscellaneous	(1,756)	59
Total	\$2,159,388	60

### DISTRIBUTION OF TAXES TO ACCOUNTS

Explain basis for allocation if used.

If the total does not equal taxes accrued, include a reconciling schedule.

Function (a)	Wisconsin License Fee (b)	Wisconsin Income Tax (c)	Federal Income Tax (d)	FICA and Fed. and State Un- employment Tax (e)
Accts. 408.1 and 409.1:				
Electric	499,490	194,649	803,304	149,876
Gas	171,567	17,480	77,480	163,837
Water	143,850	57,230	238,720	100,851
Heating	ĺ			
Accts. 408.2 and 409.2		(3,795)	3,615	
Acct. 409.3				
Clearing accounts				
Construction Additions	[	i		
Other (specify):				
Acct 439				
Other Misc Accts		(647)	8,308	(48,978)
Total	\$814,907	\$264,917	\$1,131,427	\$365,586

Notes and explanations regarding tax distribution
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## DISTRIBUTION OF TAXES TO ACCOUNTS (Cont.)

Total (j)	Other Taxes	State and Local Taxes Other Than Wisconsin (h)	Local Property Tax (g)	PSC Remainder Assessment (f)
1,676,61 444,94 594,9		48,904		29,295 14,578 5,419
35			539	
9,51	9,519			
(41,31				
\$2,685,09	\$9,519	\$48,904	\$539	\$49,292

Notes and explanations regarding tax distribution:

Reconcile line 28, col. j to page 262, col. d and col. f, line 41:

Adjust expense - not accrual - State of Wis fees

Adjust accrual - not expense - Federal and State

Reconciled Total

2,685,091

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## SUPERIOR WATER, LIGHT & POWER COMPANY

	Amount		
Reconcilation of Taxable with Reported Book Income	FEDERAL	WISCONSIN	DIFFERENCE
	0.074.770	0 074 776	a
Net Income for the Year (Page 117)	2,371,776	2,371,776	· ·
Reconciling Items for the Year Taxable Income not Reported on Books			
CIAC	81,460	81,460	d
Salvage on ACRS Disposals	18,947	14,602	4,345
	100,407	96,062	4,345
Deductions Recorded on Books Not Deducted on Return	1 100 110	4 400 440	,
Federal Income Tax - Current	1,123,119	1,123,119 130,445	
Federal Income Tax - Deferred	130,445 (47,160)	(47,160)	(
Investment Tax Credit - Net	265,564	265,564	
State Income Tax - Wisconsin - Current State Income Tax - Wisconsin - Deferred	44.045	44,045	o c
State Income Tax - Wisconsin - Deferred State Income Tax - Minnesota - Current	12,769	12,769	C
Disallowed Meals - 50% Rule	8,806	8,806	
Lobbying	554	554	Ì
Penalties	-	0	C
Non-Deductible Dues	1,630	1,630	d
	1,539,772	1,539,772	0
Deductions on Return Not Charged Against Book Income			_
Provision to Reserve for Bad Debts - Net	47,702	47,702	0
Cost to Retire Util Plant Included as Charge to Deprec	25.000	05.000	
Reserve on Books, but Deductible for Tax	35,036	35,036	0
Amortization of Transmission Easement and Land Rights	4,812	4,812	_
Excess Tax Depreciation Over Book Depreciation	264,979 53.093	407,275 53,093	(142,296
Advance ESOP Deduction	35,561	35,561	0
Result Sharing Deferred Compensation & Accrued Vacation	3,169	3,169	Ö
Deferred Directors Fees	5,105		ŏ
Escrow Programs	40,948	40,948	0
Stinson Phase Shifter	(2,374)	(2,374)	Ö
Pension Plan	488,916	488,916	Ō
Early Retirement Awards	- 1	· -	0
Salvage	19,150	19,150	0
FAS 106 - Post Retirement Benefits	47,255	47,255	0
FAS 112 - Post Employment Benefits	(2,180)	(2,180)	0
Self Insured Reserve	-	•	0
	-	•	0
		-	0
		- 1	0
Carryforward - State contribution	1,036,067	1,178,363	0 (142,296
Income Before State Income Tax Deduction	2,975,888	2,829,247	146,641
Deduction for State Income Taxes	350 000		
(State Income Taxes - Curr Year - WI )	258,000 (20,000)		
(State Income Taxes - Curr Year - MN) Prior year current state tax adjustments and reclassifications	(17,376)		
Federal Taxable Income	2,755,264	2,829,247	146,641
	004.040	250 000	
Tax at 35%	964,342	258,000 44,045	
Deferred Tax Adjustment	130,445 289,222	44,045 51,609	
Adjust Computed Amount to Accrued Amount	209,222	51,00	
Accrued Tax	1,123,119	265,564	

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Utility No. 5820

Security or account on which received	Interest or dividend rate	Amount
(a)	(b)	(c)
(list items greater than \$10,000 separately, others may be grouped):		***
Customer late payment charges (including loans)	Various	5,671
National Bank of Commerce	Variable	49,496
M&I Bank	Variable	378
AFUDC	9.76	190,489
Miscellaneous	Variable	182
		İ
Total interest and dividends		\$246,216
Expenses applicable to above (as listed hereunder):		
Total expenses		
Interest and dividend income, before taxes		\$246,216

## DETAIL OF CERTAIN GENERAL EXPENSE ACCOUNTS

Description of item (a)	Amount (b)
Acct. 923OUTSIDE SERVICES EMPLOYEDState total cost, nature of service, and name of each person who was paid for services includible in this account, \$10,000 or more in case of Class B utilities and \$25,000 or more in case of Class A utilities. Audit Expense - PricewaterhouseCoopers Administrative Services - Minnesota Power Miscellaneous	\$53,250 583,627 51,756
Total	\$688,633
Acct. 924PROPERTY INSURANCEList hereunder major classes of	
expenses and also state extent to which utility is self-insured against insurable risks to its property:  Premiums for insurance  Dividends received from insurance companiescr.  Amounts credited to Acct. 261, Property Insurance Reserve  Other expenses (list major classes):	\$3,563
Total	\$3,563
	40,500
Acct. 925-INJURIES AND DAMAGESList hereunder major classes of expense. Also, state extent to which utility is self-insured against isks of injuries and damages to employes or to others:  Premiums for insurance Dividends received from insurance companiescr.  Amounts credited to Acct. 262, Injuries and Damages Reserves Expenses of investigating and adjusting claims Cost of safety and accident-prevention activities Other expenses (list major classes):	\$32,066
Total	\$32,066

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## DETAIL OF CERTAIN GENERAL EXPENSE ACCOUNTS (Cont.)

(a)  ccct. 926EMPLOYE PENSIONS AND BENEFITS-Report total amount for tilitily hereunder and show credit for amounts transferred to onstruction or other accounts, leaving the net balance in Acct. 926 Pension accruals or payments to pension fund Pension payments under unfunded basis Employees benefits (life, health, accident & hospital insur. etc.) Expense of educational and recreational activities for employees Other expenses (list major items) Dependent Reimbursement Account Credit amount transferred to capital accounts Flexible Compensation Supplemental Retirement Miscellaneous  Total  cct. 930.2MISCELLANEOUS GENERAL EXPENSES Industry association dues Nuclear power research expenses Other experimental and general research expenses - (EPRI, acct 930.3)	\$(489,036) 12,408 905,272 6,054 7,918 (204,208) 34,773 344,878 84,292  \$702,351
tility hereunder and show credit for amounts transferred to onstruction or other accounts, leaving the net balance in Acct. 926 Pension accruals or payments to pension fund Pension payments under unfunded basis Employees benefits (life, health, accident & hospital insur. etc.) Expense of educational and recreational activities for employees Other expenses (list major items) Dependent Reimbursement Account Credit amount transferred to capital accounts Flexible Compensation Supplemental Retirement Miscellaneous  Total  cct. 930.2MISCELLANEOUS GENERAL EXPENSES Industry association dues Nuclear power research expenses Other experimental and general research expenses - (EPRI, acct 930.3)	12,408 905,272 6,054 7,918 (204,208) 34,773 344,878 84,292
tility hereunder and show credit for amounts transferred to onstruction or other accounts, leaving the net balance in Acct. 926 Pension accruals or payments to pension fund Pension payments under unfunded basis Employees benefits (life, health, accident & hospital insur. etc.) Expense of educational and recreational activities for employees Other expenses (list major items) Dependent Reimbursement Account Credit amount transferred to capital accounts Flexible Compensation Supplemental Retirement Miscellaneous  Total  cct. 930.2MISCELLANEOUS GENERAL EXPENSES Industry association dues Nuclear power research expenses Other experimental and general research expenses - (EPRI, acct 930.3)	12,408 905,272 6,054 7,918 (204,208) 34,773 344,878 84,292
onstruction or other accounts, leaving the net balance in Acct. 926 Pension accruals or payments to pension fund Pension payments under unfunded basis Employees benefits (life, health, accident & hospital insur. etc.) Expense of educational and recreational activities for employees Other expenses (list major items) Dependent Reimbursement Account Credit amount transferred to capital accounts Flexible Compensation Supplemental Retirement Miscellaneous  Total  cct. 930.2-MISCELLANEOUS GENERAL EXPENSES Industry association dues Nuclear power research expenses Other experimental and general research expenses - (EPRI, acct 930.3)	12,408 905,272 6,054 7,918 (204,208) 34,773 344,878 84,292
Pension accruals or payments to pension fund Pension payments under unfunded basis Employees benefits (life, health, accident & hospital insur. etc.) Expense of educational and recreational activities for employees Other expenses (list major items) Dependent Reimbursement Account Credit amount transferred to capital accounts Flexible Compensation Supplemental Retirement Miscellaneous  Total  cct. 930.2-MISCELLANEOUS GENERAL EXPENSES Industry association dues Nuclear power research expenses Other experimental and general research expenses - (EPRI, acct 930.3)	12,408 905,272 6,054 7,918 (204,208) 34,773 344,878 84,292
Pension payments under unfunded basis  Employees benefits (life, health, accident & hospital insur. etc.)  Expense of educational and recreational activities for employees  Other expenses (list major items)  Dependent Reimbursement Account  Credit amount transferred to capital accounts  Flexible Compensation  Supplemental Retirement  Miscellaneous  Total  cct. 930.2MISCELLANEOUS GENERAL EXPENSES Industry association dues  Nuclear power research expenses  Other experimental and general research expenses - (EPRI, acct 930.3)	12,408 905,272 6,054 7,918 (204,208) 34,773 344,878 84,292
Employees benefits (life, health, accident & hospital insur. etc.)  Expense of educational and recreational activities for employees  Other expenses (list major items)  Dependent Reimbursement Account  Credit amount transferred to capital accounts  Flexible Compensation  Supplemental Retirement  Miscellaneous  Total  cct. 930.2MISCELLANEOUS GENERAL EXPENSES  Industry association dues  Nuclear power research expenses  Other experimental and general research expenses - (EPRI, acct 930.3)	905,272 6,054 7,918 (204,208) 34,773 344,878 84,292
Expense of educational and recreational activities for employees  Other expenses (list major items)  Dependent Reimbursement Account  Credit amount transferred to capital accounts  Flexible Compensation  Supplemental Retirement  Miscellaneous  Total  Total  cct. 930.2MISCELLANEOUS GENERAL EXPENSES  industry association dues  Nuclear power research expenses  Other experimental and general research expenses - (EPRI, acct 930.3)	6,054 7,918 (204,208) 34,773 344,878 84,292
Other expenses (list major items)  Dependent Reimbursement Account  Credit amount transferred to capital accounts Flexible Compensation  Supplemental Retirement  Miscellaneous  Total  Total  cct. 930.2MISCELLANEOUS GENERAL EXPENSES Industry association dues Flexible Compensation  Supplemental and general research expenses - (EPRI, acct 930.3)	7,918 (204,208) 34,773 344,878 84,292
Dependent Reimbursement Account Credit amount transferred to capital accounts Flexible Compensation Supplemental Retirement Miscellaneous  Total  Total  cct. 930.2MISCELLANEOUS GENERAL EXPENSES Industry association dues Full Retirement Accounts Flexible Compensation Flexible	(204,208) 34,773 344,878 84,292 \$702,351
Credit amount transferred to capital accounts Flexible Compensation Supplemental Retirement Miscellaneous  Total  cct. 930.2MISCELLANEOUS GENERAL EXPENSES industry association dues ducter power research expenses Other experimental and general research expenses - (EPRI, acct 930.3)	(204,208) 34,773 344,878 84,292 \$702,351
Flexible Compensation Supplemental Retirement Miscellaneous  Total  ct. 930.2MISCELLANEOUS GENERAL EXPENSES industry association dues luclear power research expenses other experimental and general research expenses - (EPRI, acct 930.3)	34,773 344,878 84,292 \$702,351
Total  cct. 930.2MISCELLANEOUS GENERAL EXPENSES industry association dues ducter power research expenses Other experimental and general research expenses - (EPRI, acct 930.3)	344,878 84,292 \$702,351
Total  cct. 930.2MISCELLANEOUS GENERAL EXPENSES industry association dues luclear power research expenses Other experimental and general research expenses - (EPRI, acct 930.3)	\$4,292 \$702,351
ct. 930.2MISCELLANEOUS GENERAL EXPENSES idustry association dues luclear power research expenses other experimental and general research expenses - (EPRI, acct 930.3)	\$702,351
ct. 930.2MISCELLANEOUS GENERAL EXPENSES idustry association dues luclear power research expenses other experimental and general research expenses - (EPRI, acct 930.3)	
ct. 930.2MISCELLANEOUS GENERAL EXPENSES idustry association dues uclear power research expenses ither experimental and general research expenses - (EPRI, acct 930.3)	
ct. 930.2MISCELLANEOUS GENERAL EXPENSES industry association dues luclear power research expenses other experimental and general research expenses - (EPRI, acct 930.3)	
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ct. 930.2MISCELLANEOUS GENERAL EXPENSES industry association dues luclear power research expenses other experimental and general research expenses - (EPRI, acct 930.3)	
ndustry association dues luclear power research expenses Other experimental and general research expenses - (EPRI, acct 930.3)	\$18,755
ndustry association dues luclear power research expenses Other experimental and general research expenses - (EPRI, acct 930.3)	\$18,755
luclear power research expenses Other experimental and general research expenses - (EPRI, acct 930.3)	\$10,700
Other experimental and general research expenses - (EPRI, acct 930.3)	
, , , , , ,	
expenses of corporate organization and of servicing outstanding	
securities of utility	
Directors fees and expenses	i
Other expenses (list major items):	
the expenses (not major nome).	
Miscellaneous	14 400
viscolarieous	14,422
	,
	·
Total	\$33,177
AND ADMINISTRATIVE EVERNORS TRAVESTORS OF	
rct. 922ADMINISTRATIVE EXPENSES TRANSFERREDCrExplain basis of mputation of credit in this account.	\$283,301
mpassion of ordult in this gooding.	
study is made annually, based on judgment as well as time,	1
the amount of salary and office supplies and expenses which is possible to construction; an amount equal to 8% of direct costs	1
1	i
constructed additions is charged to construction work in progress	]
onthly and credited to this account. With respect to purchased	
ditions such as meters, transformers, autos, etc as well as	ł
nstruction work by contractors, no amount is charged to	[
nstruction work in progress or credited to this account.	
Total	\$283,301

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## COMMON UTILITY PLANT AND ACCUMULATED DEPRECIATION

	Utility Plant in S	Service			
Description (Use both title and	Additions during	Retirements during	Adjustments dr. or	Balanc	e end of year
account number)	year	year	(cr.)	Total	Located in Wis
(a)	(b)	(c)	(d)	(e)	(f)
ntangible plant-common Organization		·			
Total intangible					
General plant Misc & Tangible Plant (303) Land & land rights (389) Structures & improv (390) Off furn & fixt (391) Transportation equip (392) Stores equip (393) Tools, shop & gar (394) Laboratory (395) Power operated equip (396) Communication (397) Miscellaneous (398)	5,127 4,957	11,218 348,694	7,503		1,081,846 14,765 1,249,156 702,737 715,881 45,290 291,241 0 288,416 748,341 53,989
Total general plant	10,084	359,912	6,543		5,191,664
TOTAL	10,084	359,912	6,543		5,191,664

## ALLOCATION TO UTILITY DEPARTMENTS

Particulars (a)	Plant end of year (b)	Accumulated deprec. end of year (c)	Depreciation accruals (d)
Electric	2,336,249	1,676,587	90,301
Gas	1,297,916	931,437	40,134
Water	1,557,499	1,117,725	70,234
Steam Heating			
Subtotal			200,669
Transportation Equipment - Clearing Accounts			104,500
Power Operated Equipment - Clearing Accounts			24,200
Clearing Account Adjustments and transferred plant adjustments			(17,690)
Total	5,191,664	3,725,749	311,679

### COMMON UTILITY PLANT AND ACCUMULATED DEPRECIATION (cont.)

Accumulated provision for depreciation							
Straight line accruals Rate	Amount	Additional accruals	Book cost of plant retired	Cost of removal	Salvage	Other additions or (deductions)	Balance end of year
(g)	(h)	(i)	(j)	(k)	(1)	(m)	(n)
25.00	10,158						1,080,37
2.78	34,904		11,218			Ì	703,86
9.09	54,550						464,4
Unit	104,500		348,694	(253)	18,448		512,30
5.00	2,265		1				19,38
5.88	17,125						235,72
Unit	24,200						173,9 <sup>-</sup>
8.33	62,337						507,51
5.00	1,640						28,17
	311,679		359,912	(253)	18,448	0	3,725,75
	311,679		359,912	(253)	18,448	0	3,725,75

Explanation of method of allocating common plant, accumulated depreciation, and depreciation expense by utility departments.

Basis of Allocation

Common Plant - based on accumulated plant additions and retirements.

Accumulated Depreciation - based on accumulated depreciation accruals less retirements Depreciation Expense - (1) Account 392, charged to clearing account and then cleared

to operation and maintenance expense, clearing accounts, construction work and cost to retire on basis of time each month.

(2) Account 396, allocated on engineering estimate of 67% Gas and 33% Water.

(3) All other accounts, allocated on the same basis as administrative and general expenses, Electric 54%, Gas 31%, Water 15%.

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Utility No. 5820

## ELECTRIC EXPENSES

Particulars (a)	Wisconsin jurisdictional operations	Other jurisdictional	
	(b)	operations (c)	Total operations (d)
PERATING EXPENSES			
wer production expenses (500-557)	18,655,246		18,655,246
nsmission expenses (560-573)	19,638		19,638
tribution expenses (580-598)	897,671 450,435		897,671 450,435
stomer accounts expenses (901-905) stomer service expenses (907-910)	448,278		448,278
es promotion expenses (911-916)	17,504		17,504
ninistration and general expenses (920-935)	1,258,142		1,258,142
otal operation and maintenance expenses (401-402)	21,746,914		21,746,914
(100)	1,000,004		1,000,334
oreciation expense (403) ortization of limited-term utility plant (404)	1,000,234		1,000,234
ortization of ilmited-term utility plant (404) ortization of other utility plant (405)			1
ortization of utility plant acquistion adjustment (406)	12,241		12,241
ortization of property losses (407)	,,		
tes other than income taxes (408.1)	528,785		528,785
ome taxes (409.1)	1,105,664		1,105,664
vision for deferred income taxes (410.1)	30,043		30,043
estment tax credits, net (411.4)	(31,818)		(31,818)
otal operating expenses	24,392,063	.,,	24,392,063

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## SALES TO ULTIMATE CUSTOMERS

- Report data by rate schedule for all sales of retail electricity (including unbilled revenues and KWH) for each account. Show totals for each account and for combined sales to ultimate customers.
- Report number of customers on the basis of number of meters plus the number of flat rate accounts. Where meter readings are added for billing purposes, count one customer for each group of meters so added. Compute the average on the basis of the 12 month ended figures.
- 3. If the customer count in any service classification includes customers counted more than once because of special services, such as water heating, etc., indicate in a footnote the number of such duplicate customers included in the classification.

	G	Wisconsin Geographical Operations			
Rate schedule	Revenues	omitted	Avg. no. customers		
(a)	(b)	(c)	(d)		
\-,	(5,	(0)	(0)		
Residential Sales					
ER1	4,681,909	70,136	11,093		
EH1	643,385	9,655	869		
EN1	19,746	102	203		
EW1	13,498	306	107		
ED1	44,335	1,147	91		
otal	5,402,872	81,346	12,363		
Commercial and Industrial Sales					
EC1	557,037	7,582	935		
EC3	5,439,011	108,733	733		
EC5	738,370	17,183	733		
EP1	516,205	11,320	10		
EP3	7,660,736	180,181	í		
-r-3 :P5	4,759,161	l l	14		
EN1		133,194	3		
EZ1	25,748	133	196		
SR	2,225 113,832	20 2,736	4		
otal	19,812,325	461,083	1,898		
	1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,000		
ublic Street and Highway Lighting		-			
EL1	181,203	2,234	12		
nterdepartmental			ĺ		
EC1	54,293	1,204	12		
EC3 EN1	33,800	592	4		
	393	2	3		
otal	88,486	1,798	19		
			Ĭ		
		İ			
otal to Ultimate Customers	25,484,886	546,461	14,292		
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## POWER COST ADJUSTMENT CLAUSE (if applicable)

Report below the revenue derived from the power cost adjustment clause for the year for each rate schedule that is reported on page E-2. Do not combine any of the rate schedules.

Rate schedules (a)	PCAC revenue (Wisconsin Only) (b)	7 8 9 10
ER1 EH1 EC1	198,666 28,157 21,450	11 12 13
EC3 EC5 EP1	309,439 49,140 32,656	14 15 16
EP3 EP5 EW1	518,495 402,277 894	17 18 19
EN1 EL1 EZ1	709 6,816 68	20 21 22
ED1 ISR	3,433 7,862	23 24 25
		26 27
		28 29 30
		31 32 33
		34 35

## POWER COST ADJUSTMENT CLAUSE FACTOR (if applicable)

- 1. Report below in col. (b) the monthly PCAC Factors actually applied in determining monthly revenues for the year.
- 2. The monthly PCAC Factor may be stated as a percent or as dollars per Kwh according to your power cost adjustment clause.

	·	
Month (a)	Adjustment factor (Wisconsin Only) (b)	43 44 45 46
January	\$0.0015	47
February	\$0.0029	48
March	\$0.0037	49
April	\$0.0004	50
May	\$0.0039	51
June	\$0.0061	52
July	\$0.0034	53
August	\$0.0016	54
September	\$0.0005	55
October	\$0.0013	56
November	\$0.0027	57
December	\$0.0069	58

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#### OTHER ELECTRIC OPERATING REVENUES (ACCTS. 450-456)

- 1. Report succinct statement of the revenues in each account and show separate totals for each account.
- 2. Report name of lessee and description of property for major items of rent revenue. Group other rents less than \$25,000 by classes.
- 3. For sales of water and water power, report name of purchaser, purpose for which water used and the development supplying water.
- 4. Report basis of charges for any interdepartmental rents.
- 5. Report details of major items in Acct. 456. Group items less than \$25,000.

(a)	Amount (b)
	(6)
Account 450 Forfeited Discounts	
interest on Late Payments	48,861
account 451 Miscellaneous Service Revenues	
Connection and Reconnection Charges	16,344
	16,344
Account 454 Rent From Electric Property	
Minnesota Power pool interconnect facilities charge	589,704
Minnesota Power fiber optic lease	9,911
Pole Rental	16,592
ASSOCIATE ASSOCIATE DATE DATE DATE DATE DATE DATE DATE D	
ccount 456 Other Electric Revenues  Minnesota Power - Cloquet pumping station wheeling charge	
Phase Shifter	13,202
Revenue Adjustment PCAC	288,400
Wisconsin Sales Tax	(104,600) 5,343
Other	63,833
Total 456	266,178
	230,170
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		S.L.	Accruals During Year	
Primary plant accounts (a)	Balance first of year (b)	Dpr. rate % used (c)	Straight line amount (d)	Additional amount (e)
STEAM PRODUCTION  Land and land rights (310)  Structures & improvements (311)*  Boiler plant equipment (312)*  Engines & engdriven gen. (313)  Furbogenerator units (314)*  Accessory elec. equipment (315)*  Misc. power equipment (316)*				
Total steam production				
NUCLEAR PRODUCTION  Land and land rights (320)  Structures & improvements (321)  Reactor plant equip. (322)*  Turbogenerator units (323)  Accessory elec. equipment (324)  Misc. power plant equip. (325)				
Total nuclear prod. plant				
HYDR. & PUMPED STORAGE Structures & improvements (331) Reser., dams & waterways (332) Water wheels, turb. & gen. (333) Accessory elec. equipment (334) Misc. power plant equip. (335) Roads, railroads & bridges (336)				
Total hydraulic production				
OTHER PRODUCTION Structures & imprymnts. (341) Fuel holders, prod. & access. (342) Prime movers (343) Generators (344) Accessory elec. equipment (345) Misc. power plant equipment (346)				
Total other production		:		
TRANSMISSION PLANT Land and land rights (350) Structures & imprvmnts. (352) Station equipment (353) Towers and fixtures (354) Poles and fixtures (355) Overhead cond. & devices (356)* Clearing Land & Right of Way (356.1) Undergound cond. & devices (358) Roads and trails (359)	1,968,977 61,605 1,105,111 1,214,088 24,293	2.50 1.83 3.14 2.63 2.50	118,501 1,681 50,995 52,781 856	
Total transmission	4,374,074		224,814	0

# ACCUMULATED PROVISION FOR DEPRECIATION OF PLANT IN SERVICE

Book cost Cost of			Other additions or de	Other additions or deductions		
of plant retired removal (f) (g)	ired removal Salvage	Debit (i)	Credit (j)	end of year (k)		
	:			i E		
				-		
			-			
ļ						
			[		2,087,478	
					63,286	
					1,156,106 1,266,869	
					25,149	
0	0	0	0	0	4,598,888	

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# ACCUMULATED PROVISION FOR DEPRECIATION OF PLANT IN SERVICE

Report in column (e) additional depreciation expense authorized by Commission to be charged where tax depreciation allowances exceed book amounts.

		SI Dar	Accruals during year	year		
Primary plant accounts (a)	Balance first of year (b)	S.L. Dpr. rate % used (c)	Straight line amount (d)	Additional amount (e)		
DISTRIBUTION PLANT						
Land and land rights (360)						
Structures & improvements (361)	10,791	1.96	678			
Station equipment (362)	1,682,827	2.63	79,674			
Storage battery equip. (363)		l	100 044			
Poles, towers & fixtures (364)	978,635	4.12	130,841			
Overhd cond. and devices (365)	1,552,767	4.67	160,726			
Underground conduit (366)	33,578	1.91	1,207			
Underground cond. & devices (367)	673,900	4.17	94,665			
Line transformers (368)	560,080	3.13	72,763			
Services (369)	607,266	6.67	52,306			
Meters (370)	522,048	5.00	113,033			
Install. on cust. prem. (371)	19,228	6.67	4,528			
Leased prop. on cust. prem. (372)			1			
St. lighting & signal sys. (373)	103,912	6.00	19,996			
Total distribution	6,745,032		730,417			
GENERAL PLANT						
Structures and imprvmnts. (390)			700			
Office furniture & equip. (391)	3,898	5.00	706			
Computer equip. (391.2)	6,585	25.00	2,446			
Stores equipment (393)			1 0440			
Tools, shop & garage equip. (394)	111,644	4.00	8,119			
Laboratory equipment (395)	155,882	5.00	13,991			
Power operated equipment (396)			0.455			
Communication equipment (397)	28,261	5.00	3,429			
Miscellaneous equipment (398)						
Other tangible property (399)						
Total general	306,270		28,691			
Total	11,425,376		983,922			
	ı	1	1			

#### **DEPRECIATION SUMMARY**

Total depreciation expense (columns (d) and (e)) Less amounts charged to clearing accounts	983,922
Less amortization of pre-1990 contributions in aid of construction	68,365
Less allocation of General Plant salvage Less adjustment from general plant and other activity	5,625
Plus allocation of depreciation on common plant	(2) 90,301
Total electric depreciation expense	1,000,235
Total reserve balance (column k)	12,359,976
Plus pre-1990 Contributions in aid of construction balance	267,866
Plus allocation of reserve on common plant	1,676,587
Total depreciation reserve for electric utility	14,304,429

May not cross-check due to rounding.

. <u>.</u> .			Other additions or ded	uctions	Balance
Book cost Cost of of plant retired removal (f) (g)	Salvage (h)	Debit (i)	Credit (j)	end of year (k)	
372 213 180 21 57,859	8,774 8,002 2,198 3,032 1,794 447	45 158		47,356	11,469 1,762,501 1,147,686 1,705,278 34,785 766,367 629,631 657,802 577,222 23,467
	666				123,242
58,645	24,913	203	0	47,356	7,439,450
13,323					4,604 9,031 119,763 156,550 31,690
13,323	0	0	0	0	321,638
71,968	24,913	203	0	47,356	12,359,976
planation of items in co	olumns (i) and (j):				

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 Monthly peak col. (b) should be respondent's maximum kw. load as measured by the sum of its coincidental net generation and purchases plus or minus net interchange minus temporary deliveries (not interchange) of emergency power to another system.

- 3. State type of monthly peak reading (instantaneous (0), 15, 30, or 60 minutes integrated).
- 4. Monthly output should be the sum of respondent's net generation for load and purchases plus or minus net interchange and plus or minus net transmission or wheeling. Total for the year should agree with line 23 on page E-28.
- 5. If the utility has two or more power systems not physically connected, the information called for below should be furnished for each system.

				Monthly peak			
	enth a)	(p) KM (000.2)	Day of week (Mon. etc.) (c)	Date (Mo/Da/Yr) (d)	Time Beginning (Hour:Min) (e)	Type of reading (0,15,30,60) (f)	Mo. output (KWH) (000's) (g)
Jan	1	77	Thursday	1/04/01	11:15 AM	15 Minute	48,575
Feb	2	78	Wednesday	2/28/01	10:30 PM	15 Minute	46,592
Mar	3	76	Monday	3/05/01	6:30 AM	15 Minute	48,999
Apr	4	78	Wednesday	4/11/01	2:00 PM	15 Minute	47,059
May	5	75	Monday	5/21/01	10:30 PM	15 Minute	46,415
Jun	6	77	Wednesday	6/27/01	12:15 AM	15 Minute	44,621
Jul	7	76	Monday	7/23/01	12:30 PM	15 Minute	44,837
Aug	8	80	Tuesday	8/07/01	10:15 AM	15 Minute	46,993
Sep	9	76	Friday	9/07/01	11:00 AM	15 Minute	43,197
Oct	10	77	Monday	10/08/01	11:00 AM	15 Minute	47,153
Nov	11	80	Wednesday	11/28/01	6:45 PM	15 Minute	46,110
Dec	12	82	Tuesday	12/04/01	7:30 PM	15 Minute	49,572
Total	L L						560,123

System Name Superior Water, Light and Power Company

#### ELECTRIC DISTRIBUTION LINES

- If a utility has available the number of poles, but not miles of pole line, it will be conssidered satisfactory to determine miles of pole line by multiplying number of poles by average length of span, indicating in a footnote the average span used.
- Urban distribution lines and rural distribution lines are to be reported separately for Wisconsin and for outside the state.
- 3. Urban distribution lines are defined as lines inside corporate limits of incorporated places, lines in urban areas adjacent to such corporate limits, and lines in unincorporated communities with urban characteristics. All pole lines used for urban distribution, including joint distribution and transmission, other joint distribution lines, and joint use of foreign lines are to be reported

		Miles of:				
Particulars (a)	Pole line (b)	U.G. conduit (subway) (d)	Buried cable			
Lines in Wisconsin:			- · · · · · · · · · · · · · · · · · · ·			
Urban distribution linesprimary voltage	142.49		42.31			
Urban distribution linessecondary voltage	127.98		1.57			
Rural distribution linesprimary voltage						
Rural distribution linessecondary voltage						
Total in Wisconsin	270.47	0.00	43.88			
Lines outside the state:						
Urban distribution linesprimary voltage						
Urban distribution linessecondary voltage						
Rural distribution linesprimary voltage						
Rural distribution linessecondary voltage						
Total outside the state	0.00	0.00	0.00			
Total lines of utility	270.47	0.00	43.88			

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Form AFP

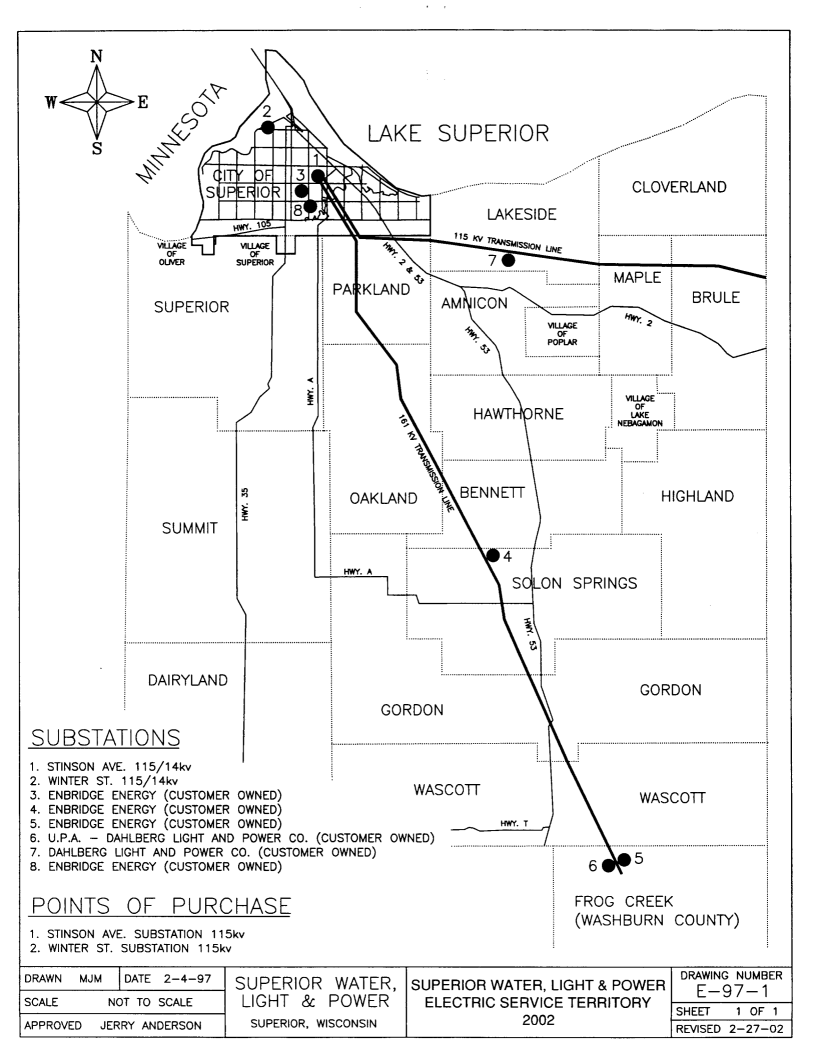
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#### NAMES OF CITIES, VILLAGES, AND TOWNS

NUMBER OF CUSTOMERS IN EACH SUPPLIED DIRECTLY WITH ELECTRICITY BY REPORTING UTILITY AT END OF YEAR Report in alphabetical order first, cities, and second, incorporated villages. Next, report towns in alphabetical order under each county, also listed in alphabetical order. Show total for each group and for total company.

(CLASS A & B)

	Customers			Customers
Location	end of year		Location	end of year
(a)	(b)		(a)	(b)
ity of Superior 1/	13,779			
illage of Oliver	168			İ
illage of Superior	265			
own of Parkland	48			
own of Superior	33			1
Total	14,293			
/ Includes 18 Interdepartmental		ŀ		
Customers	1			
	1			
	1			
	1			
	1			
	1			i i



Utility No. 5820

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NUMBER OF CUSTOMERS IN EACH SUPPLIED DIRECTLY WITH GAS BY REPORTING UTILITY AT END OF YEAR
Report in alphabetical order, by county, first, each city, second, each incorporated village, and third,
each town in which the reporting utility has obtained Public Service Commission authorization to provide
natural gas service and in which the reporting utility has in place natural gas facilities and has provided
or is currently providing natural gas service. Indicate the number of customers served in each municipality
at the end of the year and tabulate the number of customers served in each county. Tabulate the total
number of customers served by the company. (CLASS A & B)

Location	Customers end of year	Location	Customers end of year
		(a)	(d)
(a)	(b)	(4)	(B)
ouglas County			
ity of Superior 1/	10,362		
Total Cities	10,362		
illage of Lake Nebagamon	371		
illage of Poplar	75		
illage of Solon Springs	109		
illage of Superior	177		
Total Villages	732		
own of Amnicon	20		
own of Bennett	35		
own of Brule	93		
own of Hawthorne	21 2		
own of Highland own of Maple	76		
own of Parkland	189		
own of Solon Springs	72		
own of Superior	97		
Total Towns	605		
OTAL DOUGLAS COUNTY	11,699		
OTAL COMPANY	11,699		
OING COMMI	11,033		
/ Includes 4 Interdepartmental Customer	:s		
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## GAS OPERATING EXPENSES

ctional Total utions Operations	Other Jurisdictional Operations (c)	Wisconsin Jurisdictional Operations (b)	Particulars (a)
			OPERATING EXPENSES
70,000 11,787,497		70,000 11,787,497	Manufactured gas production expenses (700-742) Purchased gas expenses (804-813)
17,707,407		11,707,407	utilizada gas experises (004 010)
11,857,497	,	11,857,497	Total production expenses
			Storage expenses (840-848.3)
			Fransmission expenses (850-867)
1,173,227	•	1,173,227	Distribution expenses (870-894)
301,528	f e	301,528	Customer accounts expenses (901-905)
516,593 10,048		516,593 10,048	Customer service expenses (907-910) Sales promotion expenses (912-916)
827,278		827,278	Administrative and general expenses (920-935)
14,686,171		14,686,171	Total operation and maintenance
575,135		575,135	Depreciation expense (403)
			Amortization limited-term utility investment (404)
			Amortization of other utility plant (405)
1		2,611	Amortization utility plant acquistion adjustment (406)
			Amortization of property losses (407.1)
303.888	.	000 000	Amortization of conversion expenses (407.2)
94,960	1	303,888 94,960	axes other than income taxes (408.1) ncome taxes (409.1)
90,483		90,483	Provision for deferred income taxes (410.1)
(8,682)		(8,682)	nvestment tax credits, net (411.4)
15,744,566		15,744,566	Total operating income

G-4

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## OPERATING REVENUES FROM NATURAL GAS UTILITY

1. Report data by rate schedule (including unbilled revenues and therms), classified between space heating and non-space heating customers. Customer counts are based on the average number of meters in service - using 12 month end figures. Where meters are combined for billing purposes, each combined group of meters counts as one customer.

2. For industrial interruptible sales, report data by priority of interruption.

3. Report all data for transportation customers even if they are already included in Accounts 480-484. Classify these by rate schedule in the same detail as reported in Accounts 480-484.

4. For the remaining other operating revenues, report details of major items and then group the remaining items in each account. Report the name of lessee and description of property for major items of rent revenue.

account rioport tre rights or re-			Geo	Wisconsin ographical Operations	
F	Rate Schedule	F	Revenues (b)	Therms (c)	Average Customers (d)
Sales	(a) s of Gas Revenues		(b)	(c)	(u)
Residential (480)				į	
	Non-space heating	\$	440,077	426,494	1,486
	Space heating		8,589,041	8,771,145	9,027
	Other				
Total Account 480			9,029,118	9,197,639	10,513
			l		
Commercial and Industrial (481)			ŀ		
	Commercial - Non-space heating	\$	946,946	1,098,070	109
	Commercial - Space heating		3,203,742	3,677,500	947
	Commercial - Interruptible		535,342	1,274,979	11
	Industrial - Space heating	i	313,737	360,150	38
	Industrial - Non-space heating	i	618,832	1,824,616	22
T.1.1 A	Industrial - Interruptible	<u> </u>	1,803,301	3,019,786	9
Total Account 481		<b></b>	7,421,900	11,255,101	1,136
Sales for Resale (483)			l		
nterdepartmental (484)					
(,	Firm	\$	44,050	44,743	4
	Interruptible				
	Other				
Total Account 484			44,050	44,743	4
	Total Sales of Gas		16,495,068	20,497,483	11,653
Other	Operating Revenues				
Transportation (489)					
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Commercial - Non-space heating				
	Industrial - Non-space heating Other			·	
Total Account 489	Other		- 1-		-
Fotal Throughput			16,495,068	20,497,483	
Forfeited Discounts (487)		\$	71,186		
Miscellaneous Service Revenues (48)	3)		ļ		
Connection and Reconnection Charges	•	\$	9,705		
_					
Total Account 488			9,705		
Rent from Property (493)					
Total Account 493			•		
Other Gas Revenues (495)			1		
Sales Tax Discount		s	1,056		ļ
Fiber Optic Lease		s	3,780		
Other		\$	30,105		
Total Account 495			34,941		
Penalty Revenues (497)					
Utility Incentive Revenues (498)					
	T		440.000		
	Total Other Operating Revenues		115,832		
Total Wisconsin Operating Reve			16,610,900	20,497,483	11,653

## GAS OPERATION AND MAINTENANCE EXPENSES

Particulars (a)	Total Amount (b)	Labor Expense (c)	Other Expense (d)	4 5 6
MANUFACTURED GAS PRODUCTION EXPENSES (List applicable prescribed accounts) Operation - Superv & Eng (710) Operation - Liquefied Petroleum (717) Operation - Liquefied Petroleum Gas (728) Operation Misc Prod Expense (735)  Maint - Superv & Eng (740) Maint - Structures and Improvements (741) Maint - Prod Equip (742)	70,000		70,000	7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22
	470,000			23 24 25 26 27 28 29 30 31 32 33 34
Total manufactured gas production expenses	\$70,000	\$0	\$70,000	35

May not cross-check due to rounding

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# GAS OPERATION AND MAINTENANCE EXPENSES (Cont.)

Particulars	Total Amount	Labor Expense	Other Expense
	(b)	(c)	(d)
(a)	(0)	(6)	(0)
PURCHASED GAS EXPENSES			
Natural gas city gate purchases (804)	11,787,246	83,773	11,703,473
Other gas purchases (805)		,	, ,
Purchased gas expenses (807)		i	
Gas withdrawn from storDebit (808.1)			
Gas delivered to storCredit (808.2)			
Gas used for other ut. opCr. (812)			
Other gas supply expenses (813)	251		251
Total purchased gas expenses	\$11,787,497	\$83,773	\$11,703,724
STORAGE EXPENSES			
Operation supervision and eng. (840)		ŀ	
Operation labor and expenses (841)			
Rents (842)			
Fuel (842.1)		İ	
Power (842.2)			
Gas losses (842.3)	l l		
Maint. supervision and eng. (843.1)	ļ l	ŀ	
Maint. of struct. & improv. (843.2)	į		
Maintenance of gas holders (843.3)			
Maint, of purification equip. (843.4)			
Maint, of liquefication equip. (843.5)		ļ	
		i	
Maint. of vapor. equip. & other (843.6-843.9)			
Total storage expenses			
TRANSMISSION EXPENSES		·	
Operation supervision and eng. (850)	1		
Sys. control & load dispatching (851)			
Communications system expenses (852)	1		
Compressor stat. labor & expen. (853)	1		
Gas for compressor station fuel (854)	l i		
	!	i	
Other fuel & power for com. sta. (855)		1	
Mains expenses (856)	i I		
Measuring & reg. stat. expenses (857)			
Trans. & comp. of gas by others (858)			
Other expenses (859)	1		
Rents (860)	1		
Maint. supervision & engineer. (861)			
Maint, of struct. & improv. (862)	[		
Maintenance of mains (863)			
Maint, of compr. stat. equip. (864)	1	İ	
Maint. of meas. & reg. st. eq. (865)	1	l	
Maint. of communication equip. (866)	1		
Maintenance of other equipment (867)			
Total transmission expenses			·-
DISTRIBUTION EXPENSES	<del> </del>		
Operation supervision & engin. (870)	205,582	136,659	68,923
• • • • • • • • • • • • • • • • • • • •	46,067	46,067	00,923
Distribution load dispatching (871)	40,00/	40,007	U
Compressor stat. labor & expen. (872)	1		
Compressor station fuel & power (873)	[		
Mains and services expenses (874)	94,395	92,481	1,914
Meas. & reg. stat. expenGen. (875)	į i		
Meas. & reg. stat. expenInd. (876)	}		
Subtotaldist. expcarried forward	\$346,044	\$275,207	\$70,837
oubtotal dist. exp. carried forward	1 40.00.077	ΨΕ. Ο,ΕΟ.	ψ. υ,υυ,

# DETAIL OF NATURAL GAS CITY GATE PURCHASES, ACCOUNT 804

Particulars	DETAIL OF NATURAL GAS CITY GA	1		I	_ 3
(a) (b) (c) (d)  PURCHASED GAS EXPENSES  Wages and Salaries (804.11)  Supplies and Expenses (804.12)  Miscellaneous Purchased Gas Expenses (804.13)  Gas Contract Reservation Fees (804.21)  Gas Contract Commodity Costs (804.22)  Gas Contract Commodity Costs (804.23)  Other Gas Purchases (804.24)  Other Gas Purchases (804.24)  Other Gas Purchases (804.24)  Other Gas Purchases (804.25)  Gas Surcharges (804.25)  Gas Contract Reservation Fees (804.26)  Gas Contract Reservation Fees (804.26)  Gas Contract Reservation Fees (804.27)  Gas Costs for Opportunity Sales (804.28)  Purchased Gas Surchard (804.28)  Purchased Gas Surchard (804.28)  Purchased Gas Surchard (804.28)  Gas Used in Utility Operations - Credit (804.33)  Gas Used in Utility Operations - Credit (804.34)  Gas Used for Transmission Pumping and Compression - Credit (804.2)  Total Purchased Gas Expenses  Transmission Expenses (804.41)  Tansmission Expenses (804.42)  Gas Transmission Expenses (804.43)  Gas Transmission Fees (804.42)  Gas Transmission Expenses (804.43)  Gas Transmission Expenses (804.44)  No-Notice Service Expenses (804.45)  Total Purchased Gas Expenses (804.46)  Miscellaneous Transmission Expenses (804.46)  Miscellaneous Transmission Expenses (804.48)  Penalities, Unauthorized Use and Overrun, Utility (804.49)  Penalities, Unauthorized Use and Overrun, Utility (804.49)  Penalities, Unauthorized Use and Overrun, Utility (804.49)  Transmission Expenses (804.48)  Transmission Expenses (804.48)  Transmission Expenses (804.48)  Transmission Expenses (804.49)  Transmission Expenses (804.45)  Transmission Expenses (804.45)  Transmission Expenses (804.45)  Transmission Expenses (804.45)  Transmission Expenses (804.46)  Miscellaneous Transmission Expenses (804.46)  Miscellaneous Transmission Expenses (804.46)  Miscellaneous Transmission Expenses (804.46)  Miscellaneous Transmission Expenses (804.46)  Miscellaneous Transmission Expenses (804.46)  Miscellaneous Transmission Expenses (804.66)  Miscellaneous Transmission Expenses (804.66)  Miscellaneous		Total			4
PURCHASED GAS EXPENSES   Wages and Salaries (804.11)   83,773   83,773   45,192	<u>.</u> .		•	[	5
Wages and Salaries (804.11)	(a)	(b)	(c)	(d)	<u> </u> 6
Supplies and Expenses (804.12)					7
Miscelaneous Purchased Gas Expenses (804.13)  Gas Contract Reservation Fees (804.21)  Gas Contract Commodity Costs (804.22)  Sinty, 467  Spot Gas Commodity Costs (804.22)  Sinty, 467  Spot Gas Commodity Costs (804.23)  Other Gas Purchases (804.24)  Gas Surcharges (804.25)  Gas Surcharges (804.25)  Gas Surcharges (804.26)  Gas Purchase Miscellaneous Expenses (804.27)  Gas Costs for Opportunity Sales (804.28)  Purchased Gas Sold - Credit (804.32)  Gas Commodity Costs Transferred to Storage - Credit (804.33)  Gas Used in Utility Operations - Credit (804.34)  Gas Used in Utility Operations - Credit (804.34)  Gas Used for Transmission Pumping and Compression - Credit (804.  TRANSMISSION EXPENSES  Transmission Contract Reservation Fees (804.41)  Gas Transmission Fuel Expenses (804.43)  Gas Transmission Fuel Expenses (804.44)  No-Notice Service Expenses (804.45)  Other Transmission Fuel Expenses (804.46)  Gas Transmission Expenses (804.48)  Penalties, Unauthorized Use and Overrun, Utility (804.49)  Penalties, Unauthorized Use and Overrun, Utility (804.49)  Gas Transmission Expenses Used in Utility Operations - Credit (804.5)  Gas Transmission Expenses Used in Utility Operations - Credit (804.5)  Gas Transmission Expenses Used in Utility Operations - Credit (804.5)  Gas Transmission Expenses (804.48)  Penalties, Unauthorized Use and Overrun, Utility (804.49)  Penalties, Unauthorized Use and Overrun, Utility (804.49)  Penalties, Unauthorized Use and Overrun, Utility (804.55)  Total Transmission Expenses Used in Utility Operations - Credit (804.5)  Total Transmission Expenses Used in Utility Operations - Credit (804.5)  Total Transmission Expenses Used in Utility Operations - Credit (804.5)  Stored Gas Costs for Opportunity Sales (804.64)  Stored Gas Costs for Opportunity Sales (804.64)  Stored Gas Costs for Opportunity Sales (804.64)  Stored Gas Costs for Opportunity Sales (804.64)  Stored Capacity Released or Sold - Credit (804.72)	Wages and Salaries (804.11)	83,773	83,773	-	8
Gas Contract Reservation Fees (804.21) 760,946 780,946 8 174,467 8 174,467 8 174,467 8 174,467 8 174,467 9	Supplies and Expenses (804.12)	45,192	•	45,192	9
Sas Contract Commodity Costs (804.22)	Miscellaneous Purchased Gas Expenses (804.13)	-	-	-	10
Spot Gas Commodify Costs (804.23)	Gas Contract Reservation Fees (804.21)	760,946	-	760,946	11
Other Gas Purchases (804.24)	Gas Contract Commodity Costs (804.22)	8,174,467	-	8,174,467	12
Gas Surcharges (804.25) 27,773 - 27,773 - 27,773   Financial Instruments Expenses (804.26)   Gas Purchase Miscellaneous Expenses (804.27)   Gas Costs for Opportunity Sales (804.28)   Purchased Gas Sold - Credit (804.32)   Purchased Gas Sold - Credit (804.32)   Gas Commodity Costs Transferred to Storage - Credit (804.33)   Gas Used in Utility Operations - Credit (804.34)   Gas Used for Transmission Pumping and Compression - Credit (804.  Total Purchased Gas Expenses   Transmission Expenses   Transmission Expenses   Transmission Contract Reservation Fees (804.41)   Solution of transmission Surcharges (804.42)   Gas Transmission Fuel Expenses (804.43)   Gas Transmission Fuel Expenses (804.44)   No-Notice Service Expenses (804.44)   No-Notice Service Expenses (804.45)   Miscellaneous Transmission Expenses (804.46)   Miscellaneous Transmission Expenses (804.48)   Penalties, Unauthorized Use and Overrun, Utility (804.49)   Penalties, Unauthorized Use and Overrun, End-User (804.51)   Transmission Services Sold - Credit (804.52)   Gas Transmission Expenses Transferred to Storage - Credit (804.53)   Gas Transmission Expenses Transferred to Storage - Credit (804.53)   Total Transmission Expenses Transferred to Storage - Credit (804.53)   Total Transmission Expenses Transferred to Storage - Credit (804.53)   Total Transmission Expenses Transferred to Storage - Credit (804.53)   Total Transmission Expenses Transferred to Storage - Credit (804.53)   Total Transmission Expenses Transferred to Storage - Credit (804.53)   Total Transmission Expenses Sold - Credit (804.62)   Storage Reservation Fees (804.61)   Total Transmission Expenses Sold - Credit (804.52)   Total Transmission Expenses Sold - Credit (804.62)   Total Transmission Expenses Sold - Credit (804.62)   Total Transmission Expenses Sold - Credit (804.62)   Total Transmission Expenses Sold - Credit (804.62)   Total Transmission Expenses Sold - Credit (804.62)   Total Transmission Expenses Sold - Credit (	Spot Gas Commodity Costs (804.23)	2,124,486	-	2,124,486	13
Financial Instruments Expenses (804.26)  Gas Purchase Miscellaneous Expenses (804.27)  Gas Costs for Opportunity Sales (804.28)  Purchased Gas Sold - Credit (804.32)  Gas Commodity Costs Transferred to Storage - Credit (804.33)  Gas Used in Utility Operations - Credit (804.34)  Gas Used in Utility Operations - Credit (804.34)  Gas Used for Transmission Pumping and Compression - Credit (804.  Total Purchased Gas Expenses  Transmission Expenses (804.41)  Transmission Contract Reservation Fees (804.41)  Transmission Fees (804.42)  Gas Transmission Fees (804.43)  Gas Transmission Fees (804.44)  No-Notice Service Expenses (804.44)  No-Notice Service Expenses (804.44)  Transmission Fees and Expenses (804.48)  Penalties, Unauthorized Use and Overrun, Utility (804.49)  Penalties, Unauthorized Use and Overrun, End-User (804.51)  Transmission Expenses (804 Credit (804.52)  Gas Transmission Expenses (804 Note Transmission Expenses (804.48)  Transmission Expenses (804 Note Transmission Expenses (804.49)  Penalties, Unauthorized Use and Overrun, End-User (804.51)  Transmission Expenses Used in Utility Operations - Credit (804.53)  Gas Transmission Expenses Used in Utility Operations - Credit (804.53)  Transmission Expenses Used in Utility Operations - Credit (804.55)  Total Transmission Expenses (804.61)  Storage Reservation Fees (804.62)  Storage Reservation Fees (804.63)  Storage Reservation Fees (804.63)  Storage Gas Costs for Opportunity Sales (804.62)  Storage Gas Costs for Opportunity Sales (804.62)  Storage Gas Costs for Opportunity Sales (804.62)  Storage Gas Costs for Opportunity Sales (804.62)  Storage Capacity Released or Sold - Credit (804.72)	Other Gas Purchases (804.24)	(58,756)	•	(58,756)	14
Gas Purchase Miscellaneous Expenses (804.27) 1  Gas Costs for Opportunity Sales (804.28) 1  Gas Costs for Opportunity Sales (804.28) 1  Gas Costs for Opportunity Sales (804.28)	Gas Surcharges (804.25)	27,773	•	27,773	15
Gas Costs for Opportunity Sales (804.28) 1 Purchased Gas Sold - Credit (804.32) - 1 Gas Commodity Costs Transferred to Storage - Credit (804.33) 745,934 - 745,934 2 Gas Used in Utility Operations - Credit (804.34) 2 Gas Used for Transmission Pumping and Compression - Credit (804.  Total Purchased Gas Expenses 10,411,947 83,773 10,328,174 2  TRANSMISSION EXPENSES 2  Transmission Contract Reservation Fees (804.41) 195,212 - 195,212 195,212 2  Commodity Transmission Fees (804.42) 56,222 - 56,222 2  Gas Transmission Surcharges (804.43) 2,247 - 2,247 2,247 2  No-Notice Service Expenses (804.44)	Financial Instruments Expenses (804.26)	-	-	•	16
Purchased Gas Sold - Credit (804.32)  Gas Commodity Costs Transferred to Storage - Credit (804.33)  Gas Used in Utility Operations - Credit (804.34)  Gas Used in Utility Operations - Credit (804.34)  Gas Used for Transmission Pumping and Compression - Credit (804.  Total Purchased Gas Expenses  10,411,947  83,773  10,328,174  2  TRANSMISSION EXPENSES  Transmission Contract Reservation Fees (804.41)  195,212  Commodity Transmission Fees (804.42)  Gas Transmission Surcharges (804.43)  Commodity Transmission Fees (804.44)  No-Notice Service Expenses (804.45)  Commodity Transmission Fees and Expenses (804.46)  Total Transmission Fees and Expenses (804.48)  Penalties, Unauthorized Use and Overrun, Utility (804.49)  Penalties, Unauthorized Use and Overrun, End-User (804.51)  Transmission Expenses Sold - Credit (804.52)  Gas Transmission Expenses Transferred to Storage - Credit (804.53)  Total Transmission Expenses Used in Utility Operations - Credit (804.53)  Total Transmission Expenses (804.61)  Storage Reservation Fees (804.63)  Storage Reservation Fees (804.63)  Storage Reservation Fees (804.63)  Storage Capacity Released or Sold - Credit (804.72)  405	Gas Purchase Miscellaneous Expenses (804.27)	-	•	-	17
Gas Commodity Costs Transferred to Storage - Credit (804.33)  Gas Used in Utility Operations - Credit (804.34)  Gas Used in Utility Operations - Credit (804.34)  Gas Used for Transmission Pumping and Compression - Credit (804.  Total Purchased Gas Expenses  10,411,947  195,212  TRANSMISSION EXPENSES  Transmission Contract Reservation Fees (804.41)  Commodity Transmission Fees (804.42)  Gas Transmission Surcharges (804.43)  Queen Service Expenses (804.44)  No-Notice Service Expenses (804.44)  No-Notice Service Expenses (804.45)  Storage Reservation Fees (804.48)  Penalties, Unauthorized Use and Overrun, End-User (804.51)  Transmission Services Sold - Credit (804.52)  Gas Transmission Expenses Used in Utility Operations - Credit (804.53)  Storage Reservation Fees (804.61)  Storage Reservation Fees (804.64)  Stored Gas Costs for Opportunity Sales (804.64)  Stored Gas Costs for Opportunity Sales (804.64)  Stored Gas Costs for Opportunity Sales (804.64)  Stored Gas Costs for Opportunity Sales (804.64)  Stored Gas Costs for Opportunity Sales (804.62)  Stored Gas Costs for Opportunity Sales (804.64)  Stored Gas Costs for Opportunity Sales (804.62)  Stored Gas Costs for Opportunity Sales (804.62)  Stored Gas Costs for Opportunity Sales (804.62)  Stored Gas Costs for Opportunity Sales (804.62)  Stored Gas Costs for Opportunity Sales (804.62)  Stored Gas Costs for Opportunity Sales (804.63)  Stored Gas Costs for Opportunity Sales (804.63)  Stored Gas Costs for Opportunity Sales (804.64)  Storage Capacity Released or Sold - Credit (804.72)	Gas Costs for Opportunity Sales (804.28)	-	•	•	18
Gas Used in Utility Operations - Credit (804.34) Gas Used for Transmission Pumping and Compression - Credit (804.:  Total Purchased Gas Expenses 10,411,947 83,773 10,328,174 2 TRANSMISSION EXPENSES Transmission Contract Reservation Fees (804.41) 195,212 Commodity Transmission Fees (804.42) 56,222 Gas Transmission Fees (804.43) 2,247 2,247 2,247 2,247 2,247 2,247 2,247 2,247 2,247 2,047 2	Purchased Gas Sold - Credit (804.32)	-	-	-	19
Gas Used for Transmission Pumping and Compression - Credit (804.         -         2           Total Purchased Gas Expenses         10,411,947         83,773         10,328,174         2           TRANSMISSION EXPENSES         2         195,212         -         195,212         2           Transmission Contract Reservation Fees (804.42)         56,222         -         56,222         2         56,222         2         56,222         2         36,222         2         2,247         -         -	Gas Commodity Costs Transferred to Storage - Credit (804.33)	745,934	-	745,934	20
Total Purchased Gas Expenses	Gas Used in Utility Operations - Credit (804.34)	-	-	-	21
TRANSMISSION EXPENSES         2           Transmission Contract Reservation Fees (804.41)         195,212         - 195,212         2           Commodity Transmission Fees (804.42)         56,222         - 56,222         2         56,222         2         2         66,222         2         2         66,222         2         2         247         2         2,247         2         2         2         2,247	Gas Used for Transmission Pumping and Compression - Credit (804.	-			22
Transmission Contract Reservation Fees (804.41)  Commodity Transmission Fees (804.42)  Gas Transmission Surcharges (804.43)  Gas Transmission Fuel Expenses (804.44)  No-Notice Service Expenses (804.45)  Other Transmission Fees and Expenses (804.46)  Miscellaneous Transmission Expenses (804.48)  Penalties, Unauthorized Use and Overrun, Utility (804.49)  Penalties, Unauthorized Use and Overrun, End-User (804.51)  Transmission Services Sold - Credit (804.52)  Gas Transmission Expenses Transferred to Storage - Credit (804.53)  Gas Transmission Expenses Used in Utility Operations - Credit (804.5)  Total Transmission Expenses  Storage Reservation Fees (804.61)  Stored Gas Costs for System Use (804.62)  Stored Gas Costs for Opportunity Sales (804.64)  Stored Gas Costs for Opportunity Sales (804.64)  Stored Gas Costs for Opportunity Sales (804.64)  Stored Gas Costs for Opportunity Sales (804.64)  Stored Gas Costs for Opportunity Sales (804.64)  Stored Gas Costs for Opportunity Sales (804.64)  Stored Gas Costs for Opportunity Sales (804.64)  Stored Gas Costs for Opportunity Sales (804.67)  Stored Gas Costs	Total Purchased Gas Expenses	10,411,947	83,773	10,328,174	23
Commodity Transmission Fees (804.42) 56,222 - 56,222 2  Gas Transmission Surcharges (804.43) 2,247 - 2,247 2  Gas Transmission Fuel Expenses (804.44) 2  No-Notice Service Expenses (804.45) 531 - 531 2  Other Transmission Fees and Expenses (804.46) 3  Miscellaneous Transmission Expenses (804.48) 3  Miscellaneous Transmission Expenses (804.48) 3  Penalties, Unauthorized Use and Overrun, Utility (804.49) 3  Penalties, Unauthorized Use and Overrun, End-User (804.51) 3  Transmission Services Sold - Credit (804.52) 3  Gas Transmission Expenses Transferred to Storage - Credit (804.53) 3  Gas Transmission Expenses Used in Utility Operations - Credit (804.5) 3  Total Transmission Expenses (804.61)	TRANSMISSION EXPENSES				24
Gas Transmission Surcharges (804.43)	Transmission Contract Reservation Fees (804.41)	195,212		195,212	25
Gas Transmission Fuel Expenses (804.44) 2 No-Notice Service Expenses (804.45) 531 - 531 2 Other Transmission Fees and Expenses (804.46) 3 Miscellaneous Transmission Expenses (804.48) 3 Penalties, Unauthorized Use and Overrun, Utility (804.49) 3 Penalties, Unauthorized Use and Overrun, End-User (804.51) 3 Transmission Services Sold - Credit (804.52) 3 Gas Transmission Expenses Transferred to Storage - Credit (804.53) 3 Gas Transmission Expenses Used in Utility Operations - Credit (804.5 Gas Transmission Costs for Opportunity Sales (804.55) 3 Total Transmission Expenses 254,212 - 254,212 3 STORAGE EXPENSES Storage Reservation Fees (804.61) 4 Stored Gas Costs for System Use (804.62) 1,121,086 - 1,121,086 4 Stored Penalties (804.63) 4 Stored Gas Costs for Opportunity Sales (804.64) 4 Stored Gas Costs for Opportunity Sales (804.672)	Commodity Transmission Fees (804.42)	56,222	-	56,222	26
No-Notice Service Expenses (804.45)  Other Transmission Fees and Expenses (804.46)  Miscellaneous Transmission Expenses (804.48)  Penalties, Unauthorized Use and Overrun, Utility (804.49)  Penalties, Unauthorized Use and Overrun, End-User (804.51)  Transmission Services Sold - Credit (804.52)  Gas Transmission Expenses Transferred to Storage - Credit (804.53)  Gas Transmission Expenses Used in Utility Operations - Credit (804.5  Gas Transmission Costs for Opportunity Sales (804.55)  Total Transmission Expenses  Storage Reservation Fees (804.61)  Stored Gas Costs for System Use (804.62)  Stored Gas Costs for Opportunity Sales (804.64)  Stored Gas Costs for Opportunity Sales (804.64)  Stored Gas Costs for Opportunity Sales (804.64)	Gas Transmission Surcharges (804.43)	2,247		2,247	27
Other Transmission Fees and Expenses (804.46)	Gas Transmission Fuel Expenses (804.44)	-	-	-	28
Miscellaneous Transmission Expenses (804.48)       -       -       3         Penalties, Unauthorized Use and Overrun, Utility (804.49)       -       -       -       3         Penalties, Unauthorized Use and Overrun, End-User (804.51)       -       -       -       3         Transmission Services Sold - Credit (804.52)       -       -       -       3         Gas Transmission Expenses Transferred to Storage - Credit (804.53)       -       -       -       3         Gas Transmission Expenses Used in Utility Operations - Credit (804.5       -       -       -       3         Gas Transmission Costs for Opportunity Sales (804.55)       -       -       -       -       3         Total Transmission Expenses       254,212       -       254,212       -       254,212       3         STORAGE EXPENSES       -	No-Notice Service Expenses (804.45)	531	-	531	29
Penalties, Unauthorized Use and Overrun, Utility (804.49)       -       -       3         Penalties, Unauthorized Use and Overrun, End-User (804.51)       -       -       3         Transmission Services Sold - Credit (804.52)       -       -       3         Gas Transmission Expenses Transferred to Storage - Credit (804.53)       -       -       -       3         Gas Transmission Expenses Used in Utility Operations - Credit (804.5       -       -       -       3         Gas Transmission Costs for Opportunity Sales (804.55)       -       -       -       3         Total Transmission Expenses       254,212       -       254,212       3         Storage Reservation Fees (804.61)       -       -       -       4         Stored Gas Costs for System Use (804.62)       1,121,086       -       1,121,086       -       1,121,086         Stored Penalties (804.63)       -       -       -       -       -       4         Storage Capacity Released or Sold - Credit (804.72)       - </td <td>Other Transmission Fees and Expenses (804.46)</td> <td>-</td> <td>-</td> <td>-</td> <td>30</td>	Other Transmission Fees and Expenses (804.46)	-	-	-	30
Penalties, Unauthorized Use and Overrun, End-User (804.51)  Transmission Services Sold - Credit (804.52)  Gas Transmission Expenses Transferred to Storage - Credit (804.53)  Gas Transmission Expenses Used in Utility Operations - Credit (804.5 - 36 Gas Transmission Costs for Opportunity Sales (804.55)  Total Transmission Expenses  Storage Reservation Fees (804.61)  Stored Gas Costs for System Use (804.62)  Stored Penalties (804.63)  Stored Gas Costs for Opportunity Sales (804.64)  Storage Capacity Released or Sold - Credit (804.72)	Miscellaneous Transmission Expenses (804.48)	-	-	-	31
Transmission Services Sold - Credit (804.52)       -       -       3         Gas Transmission Expenses Transferred to Storage - Credit (804.53)       -       -       3         Gas Transmission Expenses Used in Utility Operations - Credit (804.5       -       -       -       3         Gas Transmission Costs for Opportunity Sales (804.55)       -       -       -       3         Total Transmission Expenses       254,212       -       254,212       -         STORAGE EXPENSES       3       -	Penalties, Unauthorized Use and Overrun, Utility (804.49)	-	-	-	32
Gas Transmission Expenses Transferred to Storage - Credit (804.53)  Gas Transmission Expenses Used in Utility Operations - Credit (804.5	Penalties, Unauthorized Use and Overrun, End-User (804.51)	-	-	-	33
Gas Transmission Expenses Used in Utility Operations - Credit (804.5       -       -       -       36         Gas Transmission Costs for Opportunity Sales (804.55)       -       -       -       254,212       -       254,212       36         STORAGE EXPENSES       - <t< td=""><td>Transmission Services Sold - Credit (804.52)</td><td>-  </td><td>-</td><td>-</td><td>34</td></t<>	Transmission Services Sold - Credit (804.52)	-	-	-	34
Gas Transmission Costs for Opportunity Sales (804.55)       -       -       3         Total Transmission Expenses       254,212       -       254,212       3         STORAGE EXPENSES       33         Storage Reservation Fees (804.61)       -       -       -       -       40         Stored Gas Costs for System Use (804.62)       1,121,086       -       1,121,086       -       1,121,086       -       -       42         Stored Penalties (804.63)       -       -       -       -       42         Stored Gas Costs for Opportunity Sales (804.64)       -       -       -       -       42         Storage Capacity Released or Sold - Credit (804.72)       -	Gas Transmission Expenses Transferred to Storage - Credit (804.53)		•	-	35
Total Transmission Expenses         254,212         -         254,212         3           Storage Reservation Fees (804.61)         -         -         -         4           Stored Gas Costs for System Use (804.62)         1,121,086         -         1,121,086         -           Stored Penalties (804.63)         -         -         -         4           Stored Gas Costs for Opportunity Sales (804.64)         -         -         -         -           Storage Capacity Released or Sold - Credit (804.72)         -         -         -         -         -	Gas Transmission Expenses Used in Utility Operations - Credit (804.5		-	-	36
STORAGE EXPENSES       39         Storage Reservation Fees (804.61)       -	Gas Transmission Costs for Opportunity Sales (804.55)	•		İ	37
STORAGE EXPENSES       39         Storage Reservation Fees (804.61)       -	Total Transmission Expenses	254,212	-	254,212	38
Stored Gas Costs for System Use (804.62)	STORAGE EXPENSES				39
Stored Penalties (804.63)	Storage Reservation Fees (804.61)	-	.	•	40
Stored Penalties (804.63)   -   -   -   42	Stored Gas Costs for System Use (804.62)	1,121,086	-	1,121,086	41
Stored Gas Costs for Opportunity Sales (804.64)  Storage Capacity Released or Sold - Credit (804.72)	Stored Penalties (804.63)	-	-	-	42
Storage Capacity Released or Sold - Credit (804.72)	Stored Gas Costs for Opportunity Sales (804.64)	_	-	-	43
100-1-10 Out-10 Billion Avio 44 Out-10 Billion 100	'' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	_	_	<u>.</u>	44
1   1   1   1   1   1   1   1   1	Storage Capacity Released or Sold - Credit (804.72)		.		45
Charact Can Cald Countité (204 70)		_	_	n	46
Total Change Fundament		1,121,086	-		47
Tatal Fundament Association			83.773		48

# GAS OPERATION AND MAINTENANCE EXPENSES (Cont.)

Particulars (a)	Total Amount (b)	Labor Expense (c)	Other Expense (d)	
dist. exp. (Amount brought forward)	\$346,044	\$275,207	\$70,837	$\dashv$
Meas. & reg. sta. exCity gate (877) Meter & house regulator expenses (878)	76,291	63,365	12,926	1
Customer installations expenses (879) Other expenses (880) Rents (881)	414,744	268,277	146,467	
Maint. supervision & eng. (885) Maint. of struct. & improv. (886) Maintenance of mains (887) Maint. of compres. stat. equip. (888) Maint. of meas. & reg. st. eqGen. (889) Maint. of meas. & reg. st. eqln. (890)	52,922	18,104	34,818	1 1 1
Maint. of meas. & reg. st. eqCitý (891) Maintenance of services (892) Maint. of meters and house reg. (893) Maintenance of other equipment (894)	230,994 52,232	91,318 26,736	139,676 25,496	2 2 2
Total distribution expenses	\$1,173,227	\$743,007	\$430,220	2
CUSTOMER ACCOUNTS EXPENSES Supervision (901) Meter reading expenses (902) Customer records & collect. exp. (903) Uncollectible accounts (904) Miscell. customer accts. expen. (905)	7,979 78,621 128,220 79,200 7,508	7,979 56,783 70,933 0 7,227	0 21,838 57,287 79,200 281	2 2 2 2 2 2
Total customer accts. expenses	\$301,528	\$142,922	\$158,606	3
CUSTOMER SERVICE EXPENSES Supervision (907) Customer assistance expenses (908) Informational advertising expenses (909) Miscell. customer accts. expen. (910)	118,466 8,267 390,420	93,781 0 0	24,685 8,267 390,420	3 3 3 3
Total customer service expenses	\$517,153	\$93,781	\$423,372	3
SALES PROMOTION EXPENSES Supervision (911) Demonstrating & selling expenses (912) Advertising expenses (913) Miscell. sales expenses (916)	24,930	o	24,930	3 3 4 4
Total sales promotion expenses	\$24,930	\$0	\$24,930	4
ADMINISTRATIVE AND GENERAL EXPENSES Administrative and general salaries (920) Office supplies and expenses (921) Admin. expenses transferred(cr.) (922) Outside services employed (923) Property insurance (924) Injuries and damages (925) Employee pensions and benefits (926) Regulatory commission expenses (928) Duplicate chargescr. (929) Instit. or goodwill advert. (930.1) Miscellaneous general expense (930.2) Research & Development (930.3)	363,696 69,235 (151,182) 186,317 1,078 9,702 279,381 30,761 9,488 13,360	363,696 4,123	69,235 (151,182) 186,317 1,078 9,702 279,381 26,638 9,488 13,360	44 44 44 44 45 55 55 55 55
Rents (931) Maintenance of general plant (935)			V	57 58
Total administ. & gen. expenses	\$811,836	\$367,819	\$444,017	59
Total gas operat. & maint. expenses	\$14,686,171	\$1,431,302	\$13,254,869	60

May not cross-check due to rounding

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(Next page is 204)

Name	of Respondent Superior Water, Light and	This Report Is: (1) [x] An Original		Date of Report (Mo, Da, Yr)	Year of Report
	Power Company	(2) [] A Resubmission		(1110, 24, 11)	Dec. 31, 2001
-	GAS PLANT IN SER	VICE (Accounts 101, 102,	103, a	nd 106)	
servio 2. In (Class 102, ( Exper Comp 3. In correc urrer 4. E	eport below the original cost of gas the according to the prescribed according to the prescribed according to Account 101, Gas Plar sified), this page and the next includes Plant Purchased or Sold; Accimental Gas Plant Unclassified; an oleted Construction Not Classified-clude in column (c) or (d), as approcions of additions and retirements not or preceding year. Inclose in parentheses credit adjust unts to indicate the negative effect.	plant in plant in plants. It in Service de Account pounts to a Account 103, and Account 106, and a Account 1	on an esentries i (c) are esono respond which had end of the bution of appropring deprecials of the ified retired.	stimated basis if necessa n column (c). Also to be in entries for reversals of ter year reported in column ( ent has a significant amount ave not been classified to ne year, include in colum for year, include in colum is to the action provision. Include a entative distributions or p	included in column intative distributions b). Likewise, if the bunt of plant retirements o primary accounts at the in (d) a tentative distri- in estimated basis, with account for accummulated iso in column (d) rever- iorior year of unclass- mental statement showing
5. C	lassify Account 106 according to page			columns (c) and (d), inclu	
accou				Dal	A delision o
line No.	Accou	nt		Balance at Beginning of Year	Additions
10.	(a	)		(b)	(c)
1	1. Intangible Plant				25
2	301 Organization 302 Franchises and Consents			•	25
4	303 Miscellaneous Intangible Pla	ant			
5	TOTAL Intangible Plant			6	25
6	2. Manufactured Gas Produc	ion Plant			
7 8	304 Land and Land Rights 305 Structures and Improvemen	ts			
9	306 Boiler Plant Equipment	.5			
10	307 Other Power Equipment				1
11 12	308 Coke Ovens 309 Producer Gas Equipment			:	
13	310 Water Gas Generating Equi				
14 15	311 Liquefied Petroleum Gas Ed 312 Oil Gas Generating Equipme				
16	313 Generating Equipment - Oth	er Processes			
17	314 Coal, Coke and Ash Handlin	ig Equipment			1
18 19	315 Catalytic Cracking Equipment 316 Other Reforming Equipment				
20	317 Purification Equipment				
21	318 Residual Refining Equipmer	nt			
22 23	319 Gas Mixing Equipment 320 Other Equipment				
24	TOTAL Manufactured Gas Pi	oduction Plant			
25	3. Other Storage Plant				
26 27	<ul><li>360 Land and Land Rights</li><li>361 Structures and Improveme</li></ul>	nts			
28	362 Gas Holders	ino			
29	363 Purification Equipment				
30	363.1 Liquefaction Equipment 363.2 Vaporizing Equipment				
31 32	363.3 Compressor Equipment				
33 34	363.4 Meas. and Reg. Equipmer 363.5 Other Equipment	nt			
35	TOTAL Other Storage Plant				
	1				1

FERC FORM NO. 2

Name of Respondent	This Report Is:	Date of Report	Year of Report		
Superior Water, Light and Power Company	(1) [x] An Original (2) [] A Resubmission	(Mo, Da, Yr)	Dec. 31, 2001		
	GAS PLANT IN SERVICE (	Accounts 101, 102, 103, and	d 106)		
of the prior years tentative according these amounts. Careful obsinstructions and the texts of According the respondent's plant actually in se 6. Show in column (f) reclassifications or reductions of the additions or reductions oclassifications arising from distribution of the additions arising from distributions of the additions arising from distributions of Account 102, include amounts with respect to accumulate the account adapted and account accumulate the accumulate accumula	servance of the above punts 101 and 106 will reported amount of rvice at end of year. cations or transfers ude also in column of primary account ibution of amounts 2. In showing the de in column (e) the nulated provision for	distributed in column ( tions. 7. For Account 399, sincluded in this account submit a supplement classification of such prents of these pages. 8. For each amount changes in Account 1 sold, name of vend transaction. If propose	comprising the reported balance 02, state the property purchased lor or purchaser, and date of a journal entries have been filed as required by the Uniform System	ount and or	
Retirements	Adjustments	Transfers	Balance at	1	$\overline{1}$
(d)	(e)	(f)	End of Year (g)		Line
			625	301 302 303	
			625		† ;
			·	304 305 306 307 308 309 310 311 312 313 314 315 316 317 318 319 320	10 11 12 13 14 15 16 17 18 19 20 21 22 23
					1
				360 361 362 363 363.1 363.2 363.3 363.4 363.5	25 26 27 28 29 30 31 32 33 34
					35

Name	of Respondent	This Report Is:	Date of Report	Year of Report
	erior Water, Light and	(1) [x] An Original (2) [] A Resubmission	(Mo, Da, Yr)	Dec. 31, 2001
POW	er Company	(2) []A Neadonnasion		200.01,2001
Lina	T"	/ICE (Accounts 101, 102, 103,	and 106) (Continued)  Balance at	Additions
Line No.	Account		Beginning of Year	Additions
140.	(a)		(b)	(c)
36	4. Transmission Plant			
37 38	365.1 Land and Land Rights 365.2 Rights-of-Way			
39	366 Structures and Improvement	nts	ŀ	
40	367 Mains			
41	368 Compressor Station Equipr			
42	369 Measuring and Reg. Sta. E			
43 44	370 Communication Equipment 371 Other Equipment			
45	TOTAL Transmission Plant			
46 47	5. Distribution Plant 374 Land and Land Rights		2,955	
48	375 Structures and Improvement	ts	8,608	
49	376 Mains		8,066,413	292,372
50	377 Compressor Station Equipm	ent		
51	378 Meas. and Reg. Sta. Equip		360,276	
52	379 Meas. and Reg. Sta. Equip	City Gate	108,983	33,573
53 54	380 Services 381 Meters		3,917,882 1,517,520	91,177
55 55	382 Meter Installations		1,517,525	J.,
56	383 House Regulators		846,303	
57	384 House Reg. Installations			
58	385 Industrial Meas. and Reg. St		138,763	
59 60	386 Other Prop. on Customers' F 387 Other Equipment	Premises		
61	TOTAL Distribution Plant		14,967,703	417,122
62	6. General Plant			
	389 Land and Land Rights		12,372	
67	390 Structures and Improvement	ts		
68	391 Office Furniture and Equipm	ent	17,615	
69	392 Transportation Equipment			
70 71	393 Stores Equipment 394 Tools, Shop, and Garage Ed	nuipment	59,529	
72	395 Laboratory Equipment	(a.p.mont	147,760	
73	396 Power Operated Equipment			
74	397 Communication Equipment			
75	398 Miscellaneous Equipment			
76	Subtotal		237,276	0
77	399 Other Tangible Property			
78	TOTAL General Plant		237,276	0
79	TOTAL (Accounts 101 and 1	06)	15,205,604	417,122
80	Gas Plant Purchased (See Ins	str. 8)		
81	(Less) Gas Plant Sold (See In	str. 8)		
82	Experimental Gas Plant Uncla	ssified		
83	TOTAL Gas Plant in Service		15,205,604	417,122
		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	

Name of Respondent Superior Water, Light and	This Report Is: (1) [x] An Original	Date of Report (Mo, Da, Yr)	Year of Report		
Power Company	(2) [] A Resubmission	(, 52,)	Dec. 31, 2001		
GAS PLANT IN S	SERVICE (Accounts 101, 102, 10	3, and 106) (Continued)			_
Retirements (d)	Adjustments (e)	Transfers (f)	Balance at End of Year (g)		
				365.1 365.2 366 367 368 369 370 371	
5,768 4,476			2,955 8,608 8,353,017 360,276 108,983 3,946,979	374 375 376 377 378 379 380	
20,842			1,587,855	381	
3,220			843,083	382 383	
			138,763	384 385 386 387	
34,306		0	15,350,519		
······································			12,372	389 390	
			17,615 59,529 147,760	391 392 393 394 395 396 397 398	
0	0	0	237,276		
				399	
0	0	0	237,276		:
34,306	0	0	15,588,420		ı
34,306	0	0	15,588,420		
04,000		0	13,300,420		
C FORM NO. 2		merly page G-11)			

Name o	of Respondent ior Water, Light and	This Report Is: (1) [x] An Original		(Mo, Da		Year of Report	
	r Company	(2) [] A Resubmis	sion	(	-,,	Dec. 31, 2001	
	ACCUM, PROVISIO	N FOR DEPREC OF	GAS PLANT IN S	ERVICE (	108)	<u> </u>	
				S.L.	Accruals during	year	
Line No.	Account		Balance first of Year	Depr Rate % used	Straight line amount	Other depreciation	Book cost of plant retired
	(a)		(0)	(C)	(a)	(6)	(1)
1 2 3 4 5 6 7 8 9 10 11 2 3 14 15 6 17 18 9 20 1 22 23 24 25 6 27 28 29 30 1 32 33 34	TOTAL Intangible Plant  2. Manufactured Gas Producti 305 Structures and Improvement 306 Boiler Plant Equipment 307 Other Power Equipment 308 Coke Ovens 309 Producer Gas Equipment 310 Water Gas Generating Equipment 311 Liquefied Petroleum Gas E 312 Oil Gas Generating Equipment 313 Generating Equipment - Ot 314 Coal, Coke and Ash Handl 315 Catalytic Cracking Equipment 316 Other Reforming Equipment 317 Purification Equipment 318 Residual Refining Equipment 319 Gas Mixing Equipment 320 Other Equipment 320 Other Equipment 331 Structures and Improveming 342 Gas Holders 353 Purification Equipment 353.1 Liquefaction Equipment 353.2 Vaporizing Equipment 353.3 Compressor Equipment 353.4 Meas. and Reg. Equipment 353.5 Other Equipment 363.6 Structures and Improveming 363.6 Other Equipment 364 Transmission Plant 366 Structures and Improveming 367 Mains 368 Compressor Station Equipment 369 Measuring and Reg. Sta. 370 Communication Equipment 371 Other Equipment 371 TOTAL Transmission Plant	uipment Equipment ment ther Processes ling Equipment ent  Production Plant  ent  ent  pents  ent  pents  ent  ent  ent	(b)	(C)	(d)	(e)	(f)
						1	

Name of Respondent Superior Water, Light Power Company	This Report Is: and (1) [x] An Origin (2) [] A Resubr	nal nission		Date of Report (Mo, Da, Yr)	Year of Report Dec. 31, 2001	
	ACCUM. PROVISION	FOR DEPREC OF (	GAS PLANT	IN SERVICE (108)		
Removal	Other additions (deductions)	Balance end of Year (j)		(k)	(1)	Li N
			305 306 307 308 309 310 311 312 313 314 315 316 317 318 319 320 361 362 363 363 363 363 363 363 363 363 363	Total deprec. exp. (cois. (d) and (e)) Less amounts for General Plant Salvage - allocated amounts Less amortization of pre-1990 Contrib in Aid of Constr  Plus allocation of deprec. on common plant Plus adjustment from general plant Total gas depr. expense  Total balance (col (j))  Plus pre-1990 Contributions in Aid of Construction balance  Plus allocation of reserve on common plant  Total depr. res. for gas util.  Explanation of items in col. (i)	556,665 2,500 19,164 40,134 0 575,135 7,339,435 95,896 931,437 8,366,768	2 2 2 2 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 4 4 4 4

	f Respondent or Water, Light and	This Report Is: (1) [x] An Original		Date of R		Year of Report	
•	Company	(2) [] A Resubmis	sion		·	Dec. 31, 2001	
	ACCUM, PROVISIO	N FOR DEPREC OF	SAS PLANT IN SERVIC				· · · · · · · · · · · · · · · · · · ·
				S.L.	Accruals during	g year	
Line No.	Account		Balance first of Year	Depr Rate % used	Straight line amount	Other depreciation	Book cost of plant retired
140.	(a)		(b)	(c)	(d)	(e)	· (f)
53	5. Distribution Plant						
54							_
55	375 Structures and Improve	ments	3,063	1.67	144		0
56	376 Mains		3,436,987	2.74	225,081		5,768
57	377 Compressor Station Equ						0
58	378 Meas. and Reg. Sta. Eq		163,916	5.25	18,914		0
59	379 Meas. and Reg. Sta. Eq	luipCity Gate	39,198	5.00	5,449		0
60	380 Services		2,168,262	4.71	187,868		4,476
61	381 Meters		571,734	5.00	77,695		20,842
62	382 Meter Installations		000.004	1 222	00 107		0 3,220
63	383 House Regulators	_	288,364	3.33	28,137		3,220
64	384 House Reg. Installations		40,001	1 202	4 205		0
65	385 Industrial Meas, and Re		46,091	3.03	4,205		0
66	386 Other Prop. on Custome	ers Premises		1 1			U
67	387 Other Equipment			1			
68	TOTAL Distribution Plant		6,717,615	-	547,493	0	34,306
69 70	101AL Distribution Plant		0,717,013	1 1	347,493		34,300
70 71	6. General Plant			-l I			
71 72	6. General Flant						
72	390 Structures and Improve	ments					0
73 74	391 Office Furniture and Equ		7,928	5.00	881		Ö
75	391.2 Computer Equipment	шртоп	,,525	0.00	•		ō
75 76	393 Stores Equipment						ŏ
76 77	394 Tools, Shop, and Garag	e Fauinment	14,646	4.00	2,381		ŏ
77 78	395 Laboratory Equipment	je Equipment	70,309	4.00	5,910		Ö
79	396 Power Operated Equipment	ment		"""	-,		Ō
80	397 Communication Equipm					İ	-
81	398 Miscellaneous Equipme						
82	000 Milocontarioodo Equipino	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	:				
83	Subtotal		92,883	1 1	9,172	0	0
84			1				
85	399 Other Tangible Property	/		1 [			-
86	,	•		1 1			
87	TOTAL General Plant		92,883	1 [	9,172	0	0
88							
89	TOTAL (Accounts 101 a	nd 106)	6,810,498	7 [	556,665	0	34,306
90				] [			
91	Gas Plant Purchased (Se	e Instr. 8)		] [		:	
92				.i			
93	(Less) Gas Plant Sold (Se	ee Instr. 8)					
94				<b>」</b>			
95	Experimental Gas Plant U	Inclassified					
96				]			
97	TOTAL Gas Plant in Serv	rice	6,810,498	1 1	556,665	0	34,306

Name of Respon	dent	This Report Is:			Date of Report	Year of Report	
Superior Water, Power Compan	, шунк and У	(1) [x] An Origina (2) [] A Resubm	ission		(Mo, Da, Yr)	Dec. 31, 2001	
	ACCUM	. PROVISION FOR	DEPREC OF GAS	PLANT	N SERVICE (cont.)	I	
Cost of Removal (g)	Salvage (h)	Other additions (deductions) (i)	Balance end of Year (j)		(k)	(1)	Line No.
131		6,709	3,207 3,656,300 182,830 44,647 2,358,232 628,587 313,281 50,296	375 376 377 378 379 380 381 382 383 384 385 386 387	Explanation of items in col. (i) (cont.)		53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 70 71 72 73 74 75 76 77 78
131	0		7,237,380				69
			8,809 17,027 76,219	390 391 391.2 393 394 395 396 397 398			71 72 73 74 75 76 77 78 79 80 81 82
0	0	0	102,055				83 84
				399			85 86 87
0	0	0	102,055				87 88
131	0	0	7,339,435				89 90
							91 92 93
							94 95 96
131	0		7,339,435				97
			Page C 12A				

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May not cross-check due to rounding.

#### GAS STORED (ACCOUNTS 117, 164.1, 164.2, and 164.3)

- If during the year, adjustment was made to the stored gas inventory (such as to correct cumulative inaccuracies of gas measurements), furnish in a footnote an explanation of the reason for the adjustment, the MCF and dollar amount of adjustment, and account charged or credited.
- 2. Give in a footnote, a concise statement of the facts and the accounting performed with respect to any encroachment of withdrawals during the year, or restoration of previous encroachment, upon native gas constituting the "gas cushion" of any storage reservoir.
- 3. If the company uses a "base stock" in connection with its inventory accounting, give a concise statement of the basis of establishing such "base stock" and the inventory basis and the accounting performed with respect to any encroachment of withdrawals upon "base stock," or restoration of previous encroachment, including brief particulars of any such accounting during the year.
- 4. If the company has provided accumulated provision for stored gas, which may not eventually be fully recovered from any storage project, furnish a statement showing: (a) date of FERC authorization of such accumulated provision, (b) explanation of circumstances requiring such provision, (c) basis of provision and factors of calculation, (d) estimated ultimate accumulated provision accumulation, and (e) a summary showing balance of accumulated provision and
- 5. Report pressure base of gas volumes as 14.73 psia at 60 Degrees F. (See Note 1)

entries during the year.

Line No.	Description (a)	Noncurrent (Account 117) (b)	Current (Account 164.1) (c)	LNG (Account 164.2) (d)	LNG (Account 164.3) (e)	Total (f)
1	Balance at Beginning of Year		\$838,352		·	\$838,352
2	Gas Delivered to Storage		745,934	•		745,934
3	Gas Withdrawn from Storage (contra Account)		(1,121,086)		·	(1,121,086)
4	Other Debits or Credits (Net)		156,126	•		156,126
5	Balance at End of Year	•	619,325		,	619,325
6	Therms	•	1,804,420			1,804,420
7	Amount Per Therm		0.3432		·	0.3432
8						

# **DETAIL OF STORED GAS, ACCOUNT 164.1**

The instructions for page 220 also apply to this schedule. Subaccounts shown below conform with the changes to the Uniform System of Accounts adopted by the Public Service Commission in docket 05-US-112, order issued January 17, 2001. Column (i) is the sum of the dollar amounts in the subaccounts and should agree with the amounts reported for Account 164.1 on page 220.

		Commodity	Commodity	Other	Stored Gas Withdrawi
.ine	Description	Storage Fees	Injection Fees	Storage Fees	or Forfeited - Credit
No.		Account 164.11	Account 164.12	Account 164.14	Account 164.16
	(a)	(b)	(c)	(d)	(e)
	Balance at Beginning of Year	121,198	3,363		(422,22
	Gas Delivered to Storage				<u> </u>
3	Gas Withdrawn from Storage				(1,121,0
4	Other Debits or Credits (Net)	0	(163)		1,292,30
5	Balance at End of Year	\$ 121,198	\$ 3,200	\$ -	\$ (251,0
6	Therms				
7	Amount Per Therm				
		Gas Commodity	Gas Transmission		
		Costs Transferred	Expenses Transferred		1
ne	Description	to Storage - Debit	to Storage - Debit		Total
VO.	(f)	Account 164.33	Account 164.53		Account 164.1
8		(g) 1,136,016	(h)		(i)
9					838,35
_	<u></u>	745,934			745,93
10		(1.100.010)			(1,121,08
	Other Debits or Credits (Net)	(1,136,016)			156,12
-	Balance at End of Year	\$ 745,934	-		\$619,32
	Therms Amount Per Therm	1,804,420 \$0.4134			1,804,42 \$0.343

# SUMMARY OF GAS ACCOUNT

Particulars (a)	Total all systems therms (b)	System therms (c)	System therms (d)
System Name			
Gas produced (gross):			1
Propane - air	0 1		
Other gas			
Total gas produced	0		
Gas purchased:			
Natural	21,237,000		
Net Imbalance & Fuel	(401,750)		
Total gas purchased	20,835,250		
Add: Gas withdrawn from storage	2,378,770		
Less: Gas delivered to storage	2,500,000		
Total (lines 14 + 18 + 19 - 20)	20,714,020		
Fransport gas received			
Total gas del. to mains (lines 21 + 22)	20,714,020		
Gas sold (incl. interdepartmental)	20,497,483		
Gas used by utility			
Fransport gas delivered			
Total (lines 24 + 25 + 26)	20,497,483		
Gas unaccounted for (lines 23 - 27)	216,537		

## SUMMARY OF SYSTEM LOAD STATISTICS

Particulars (a)	Total all systems therms (b)	System therms (c)	System therms (d)
System Name  Maximum send-out in any one day  Date of such maximum  Maximum daily capacity:  Total manufactured-gas production capacity  Liquefied natural gas storage capacity  Maximum daily purchase capacity	N/A		
Total maximum daily capacity: production liquefied natural gas storage, and purchases			
Monthly send-out: January February March April May June July August September October November December	3,115,010 3,167,340 2,564,240 1,769,580 1,141,550 734,350 565,070 580,630 764,390 1,557,350 1,832,750 2,921,760		
otal send-out	20,714,020		

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## PURCHASED GAS

Particulars	Total		
(a)	(b)	(c)	(d)
Name of vendor	#1		
Point of metering	City Limits Gate Station		
Type of gas purchased	Firm Transportation		
Therms of gas purchased per pipeline			
rate schedules:	6,310,280		
Total cost of gas purchased	\$ 2,968,780		
Average cost per therm of gas purchased	1.		
per pipeline rate schedules:	\$ 0.4705		
Maximum therms purchased in any one day			
Date of such maximum purchase (da/mo/yr) Average B.t.u. content per cu. ft. of gas			
		1-1	
Name of vendor	#2		
Point of metering	City Limits Gate Station		
Type of gas purchased	Firm Transportation		
Therms of gas purchased per pipeline			
rate schedules:	6,254,160		
Total cost of gas purchased	\$ 1,891,477		
Average cost per therm of gas purchased	f 0.0004		
per pipeline rate schedules:	\$ 0.3024		
Maximum therms purchased in any one day Date of such maximum purchase (da/mo/yr)			
Average B.t.u. content per cu. ft. of gas			
Name of vendor	#3		
Point of metering	City Limits Gate Station		
Гуре of gas purchased Гherms of gas purchased per pipeline	Firm Transportation		
rate schedules:	5,587,720		
Fotal cost of gas purchased	\$ 3,836,461		
Average cost per therm of gas purchased			
per pipeline rate schedules:	\$ 0.6866		
Maximum tharms purchased in any and dev			
Maximum therms purchased in any one day Date of such maximum purchase (da/mo/yr)			
Average B.t.u. content per cu. ft. of gas		i	

Copy 1

1 2

3

#### PURCHASED GAS

Particulars	7		
Particulars (a)	Total (b)	(c)	(d)
\ <del>-</del> 7	(2)	(5)	(0)
Name of vendor	#4		
Point of metering	City Limits Gate Station		
Type of gas purchased	Firm Transportation		
Therms of gas purchased per pipeline			
rate schedules:	1,759,400		
Total cost of gas purchased	\$ 503,380		
Average cost per therm of gas purchased			
per pipeline rate schedules:	\$ 0.2861		
			]
Maximum therms purchased in any one day			
Date of such maximum purchase (da/mo/yr) Average B.t.u. content per cu. ft. of gas			
Tronago Diao. Content per cu. n. or gas			,
Name of vendor	#5		
Point of metering	City Limits Gate Station		
Type of gas purchased	Firm Transportation		
Therms of gas purchased per pipeline			
rate schedules:	1,129,240		
otal cost of gas purchased	\$ 616,766		
Average cost per therm of gas purchased			
per pipeline rate schedules:	\$ 0.5462		
Maximum therms purchased in any one day			
Date of such maximum purchase (da/mo/yr)			
everage B.t.u. content per cu. ft. of gas			
lame of vendor	#6		
Point of metering	City Limits Gate Station		
ype of gas purchased herms of gas purchased per pipeline	Firm Transportation		
rate schedules:	196,200		
	1		
otal cost of gas purchased	\$ 143,558		
everage cost per therm of gas purchased	ψ 140,006	İ	
per pipeline rate schedules:	\$ 0.7317		
		İ	
faximum therms purchased in any one day			
Pate of such maximum purchase (da/mo/yr)			
verage B.t.u. content per cu. ft. of gas		Ì	

## PURCHASED GAS

Report below the specified i	nformation for each point of	metering.			
(e)	(f)	(g)	(h)	(i)	(i)
(0)	.,,	(5)	(**)		<b>"</b>
Point of metering			City Limits Gate Station		
Type of gas purchased			Natural, pipeline, firm, inter	ruptible includes 431	
Maximum therms purchased	d in any one day		14,057 MMBTU		
Date of such maximum pure			2/20/2001	l	
Average BTU content per c	ıft of gas				
				<u> </u>	
Total Demand Cost			\$ 986,178		
Fotol Componi-					
Total Company:					
Demand Costs Expensed:					
D1		\$ 845,982			
D2		140,197			
Gas Commodity Costs	and Otaman Ocata	9,960,422			
Other Fees, Transportation,	and Storage Costs	\$ 711,681			
Fotal purchased gas costs		11,658,281			
Fotal therms purchased		21,237,000			
Net Imbalance & Fuel		(401,750)			
Delivered to Storage		(2,500,000)			
Withdrawn from Storage		2,378,770			
William Holli Storage		2,370,770			
Received from Pipeline		20,714,020			
Storage Gas Purchased					
Therms		2,500,000			
Bundled Commodity Costs	•	857,500			
Average Cost per therm		0.3430			
					,
				i	

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1 2 3

GAS MAINS	CLASSIFIED E	AY TYPES	AND SIZES

	Wisconsin		Other		Total	
Classification (a)	No. of feet beg. of year (b)	No. of feet end of year (c)	No. of feet beg. of year (d)	No. of feet end of year (e)	No. of feet beg. of year (f)	No. of feet end of year (g)
Cast Iron: Inches Inches Inches Inches Inches Inches Inches Inches Inches Inches						
Total						
Steel: Under 2 Inches 2 Inches 3 Inches 4 Inches 6 Inches 10 Inches 112 Inches	12,246 186,264 3,037 142,117 85,685 2,305 26,517 34,740	12,030 185,684 3,037 142,117 85,685 2,305 26,417 34,740			12,246 186,284 3,037 142,117 85,685 2,305 26,517 34,740	12,030 185,684 3,037 142,117 85,685 2,305 26,417 34,740
Total	492,931	492,015			492,931	492,015
Plastic: 3/4 Inches 1 Inches 1 1/4 Inches 2 inches 3 Inches 4 Inches 6 Inches 12 Inches Inches	21,172 300 37,159 604,976 55,992 160,713 37,523 0	22,199 300 37,159 621,216 60,492 160,802 37,523 4,912			21,172 300 37,159 604,976 55,992 160,713 37,523 0	22,199 300 37,159 621,216 60,492 160,802 37,523 4,912
Total	917,835	944,603			917,835	944,603
Other (specify): Inches Inches Inches Inches Inches Inches Inches Inches Inches Inches						
Total		. , ,				
Grand Total	1,410,766	1,436,618			1,410,766	1,436,618

4 5 6

34 35

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54 55 56

#### GAS SERVICES (LOCATED IN WISCONSIN)

	Number added durin	g year	Number retired during	g year	Total services end of	year
Size (a)	Main to curb (b)	On customers premises (c)	Main to curb (d)	On customers premises (e)	Main to curb (f)	On customers premises (g)
/2*-5/8* /4*-7/8* - 1/8*-1 1/4* 3/8*-1 1/2* -	121 111 1 2	121 11 1 2	15 21 18	15 21 18	6,546 2,495 380 97 4 74 2 5 2 1	6,54 2,49 38 9 7
Total	135	135	55	55	9,606	9,60

# GAS SERVICES (LOCATED OUTSIDE WISCONSIN) None Number of services should include only those owned by utility. (b) (c) (d) (e) (f) (g) Total G. Total (Lines 34 & 53) 135 135 55 55 9,606 9,606 Have inactive services been retired in accordance with requirements of paragraph C of Account 380 of

May not cross-check due to rounding.

Uniform System of Accounts?

Yes

Have inactive services been disconnected from the gas supply in accordance with section 192.727(g) of the Wisconsin Administrative Code?

Yes

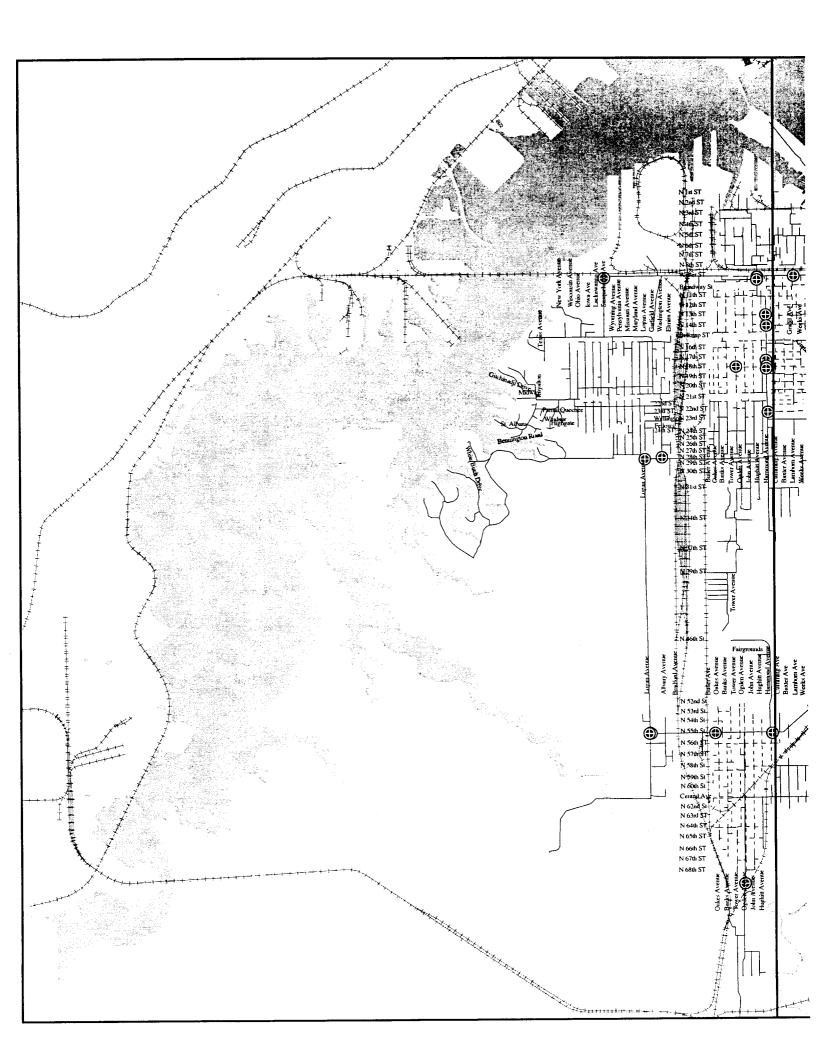
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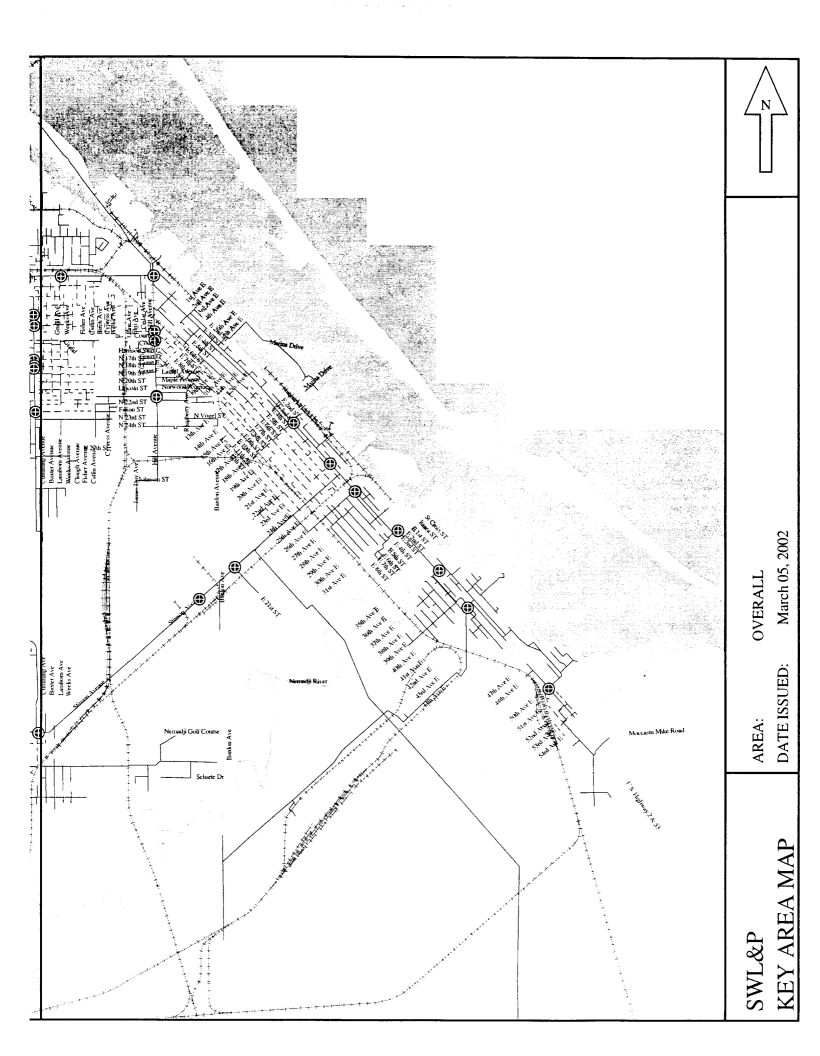
Number of meters should include only those carried in Litility Plant Account 381		
Number of meters should include only those carried in Utility Plant Account 381.		
Particulars (a)	Number end of year (b)	
Diaphragmed meters (capacity at 1/2-inch water column pressure drop):		
2,400 cu. ft. per hour or less	11,941	
Over 2,400 cu. ft. per hour	0	
Rotary meters	214	
Orifice meters		
Total end of year	12,155	
ln stock	344	
Locked meters on customer's premises	84	
Regular meters in customer's use	11,721	
Prepayment meters in customer's use		
Meters in company use, included in Account 381	6	
Total end of year (as above)	12,155	
No. of diaphragmed meters at end of year which compensate for temperature:	11,941	
Number of house regulators installed at end of year	11,548	

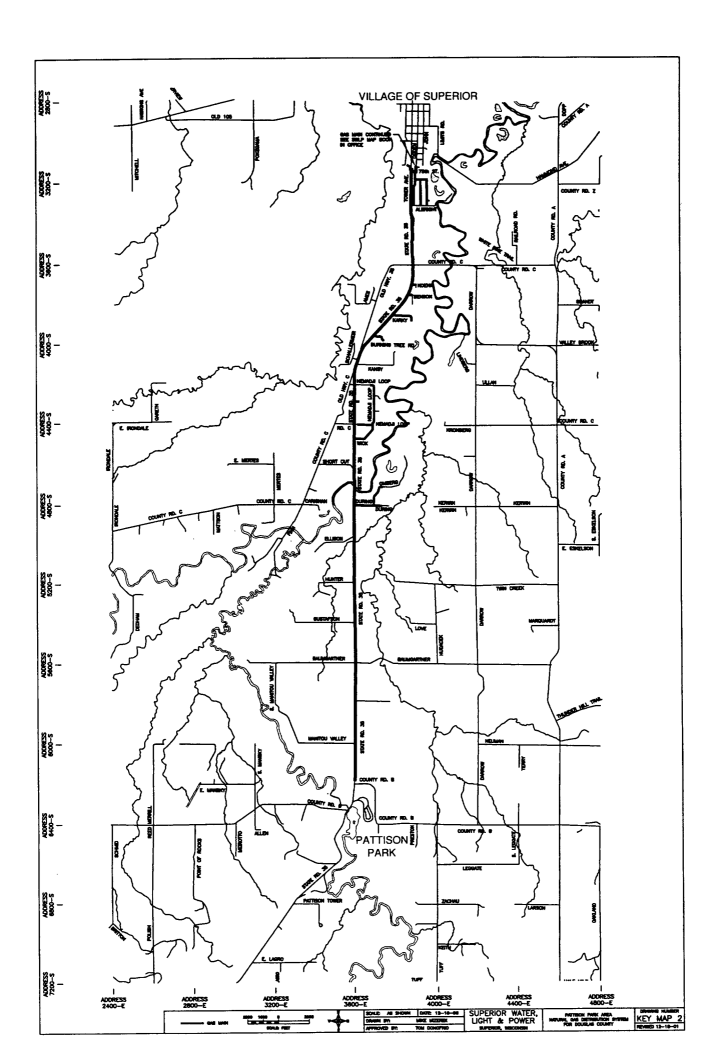
Attach to this sheet a map or maps of the territory served, showing location & company designation of points of purchase, production plants, large compressor stations and transmission lines. Show		
so the names of larger communities served and the boundaries of the utility's operating divisions.		
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	1	

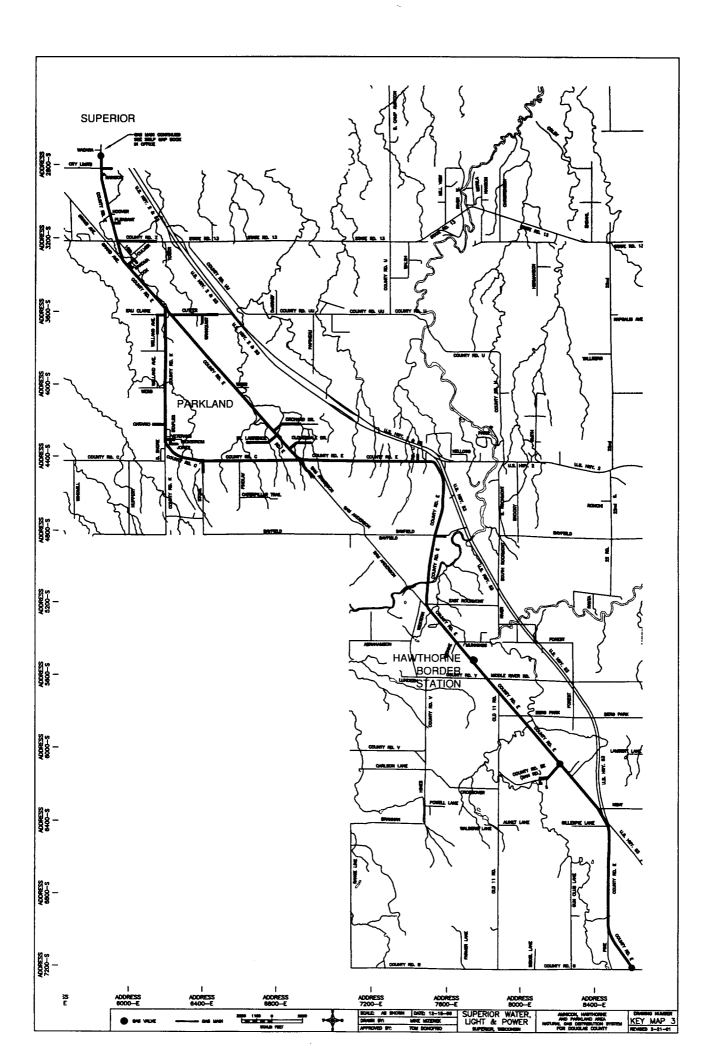
# Hirschman-Herfindahl Index

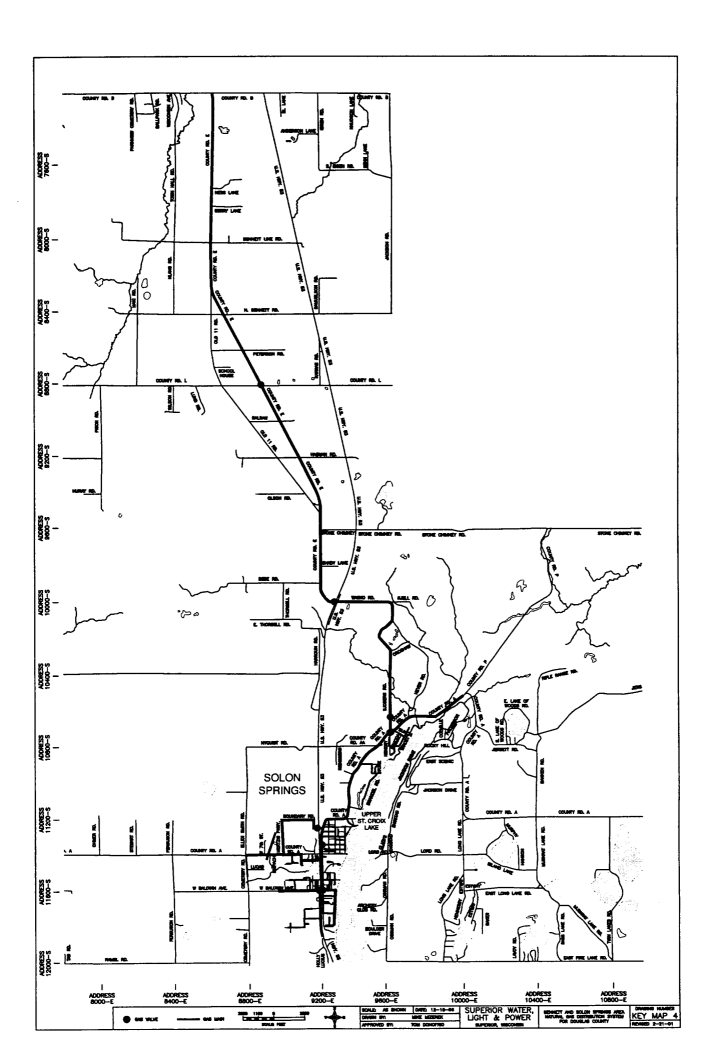
Hirschman-Herfindahl Index				
	<b>P</b> ECC.	Schedules	37(3)	in tillfy the Payles Wilnthe -agest Marka Sharey
1.	Residential Firm	GR1	10,000	Yes
2.	Small Commercial / Industrial Firm	GC1	10,000	Yes
3.	Large Commercial / Industrial Firm	GL1	10,000	Yes
4.	Small Commercial / Industrial Interruptible	GI1	10,000	Yes
5.	Large Commercial / Industrial Interruptible	GI6 / CDR / PF1 / CSR	10,000	Yes
6.	All Commercial / Industrial	TSP	N/A	1/
7.				
8.	1/ Currently there are no customers on this rate.			
9.				
10.				
11.				
12.				
13.				
14.				

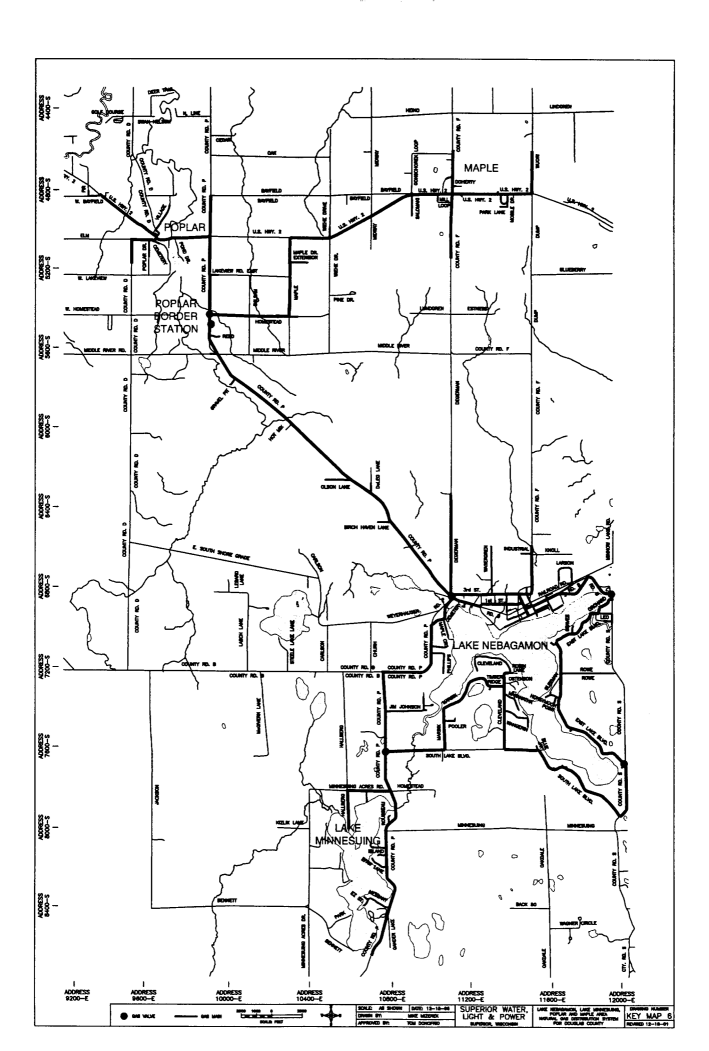


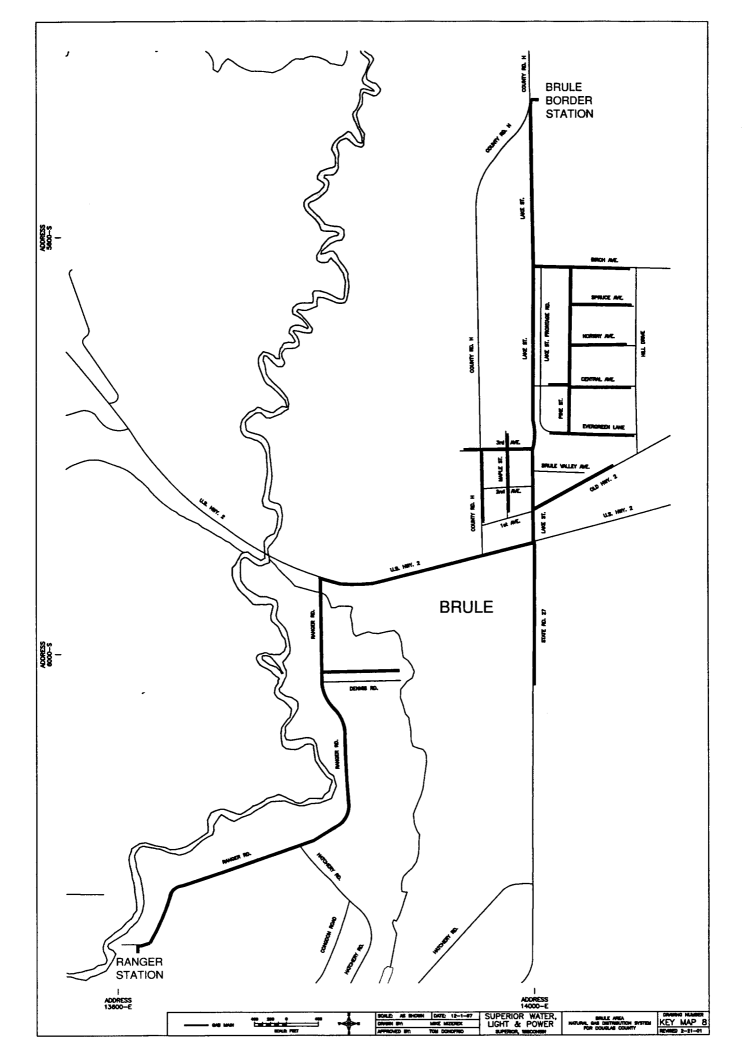












#### WATER OPERATING REVENUES AND EXPENSES (CLASS A&B)

Complete duplicate pages W-1 for each separate water system and for total. Where customers' meters record cubic feet, multiply cubic feet by 7.48 to obtain number of gallons. Report estimated gallons for unmetered sales. Sales to multiple dwelling buildings through a single meter serving 3 or more family units should be classified commercial.

Particulars (a)	Average Number of Customers (b)	Thousands of Gallons of Water Sold (c)	Amounts (d)		
System Name					
OPERATING REVENUES		***			
Sales of Water	]				
Unmetered sales to general customers (460):	l				
Residential			***************************************		
Commercial	***************************************		***************************************		
Industrial	······································		······································		
Total (460)			· · · · · · · · · · · · · · · · · · ·		
Metered sales to general customers (461):					
Residential	9,132	454,452	2,196,846		
Commercial	829	261,398	803,736		
Industrial	69	397,527	730,509		
Total (461)	10,030	1,113,377	3,731,091		
Private fire-protection service (462)	13		10.993		
Public fire-protection service (463)	2		634,502		
Other sales to public authorities (464)	51	75,825	221,693		
Sales to irrigation customers (465)					
Interdepartmental sales (467)	1	432	1,469		
Total sales to ultimate consumers	10,097	1,189,634	4,599,748		
Sales for resale (466)					
Total sales of water	10,097	1,189,634	4,599,748		
Other Operating Revenues					
Forfeited discounts (470)			14.019		
Miscellaneous service revenues (471)		***************************************	20,130		
Rents from water property (472)		***************************************			
Interdepartmental rents (473)		***************************************	***************************************		
Other water revenues (474)			12,103		
Total other operating revenues			46,252		
Total operating revenues			4,646,000		
Operating Expenses					
Source of supply expenses (600-617)			95,892		
Pumping expenses (620-633)	***************************************		. 262,418		
Water treatment expenses (640-652)					
Transmission and distribution expenses (660-678)					
Customer accounts expenses (901-905)					
Customer service expenses (907)			18,005		
Sales promotion expenses (910)			***************************************		
Administrative and general expenses (920-932)			450,715		
Total operation and maintenance expenses			2,530,815		
Depreciation expense (403)			525,753		
Amortization expense (404-407)		***************************************	9,392		
Taxes other than income taxes (408.1)			257,884		
Income taxes (409.1)		***************************************	308,719		
Investment tax credits, deferred (412.1)		***************************************	65,628		
Investment tax credits, restored (412.2)			(6,660)		
Total operating expenses			3,691,531		
Operating income			954,469		

7 8

#### **OTHER OPERATING REVENUES**

Complete duplicate pages for each separate water system. Describe nature of miscellaneous revenues included in accounts 471, 472, 473, and 474, showing separate total for each account. Enter account number on total lines.

Particulars	Acct. No.	Amount
(a)	(b)	(c)
System Name		
Revenue:		
Forfeited Discounts - Interest on Late Payments	470	14,019
Misc Service Revenues - Connection & Reconnection Chgs	471	20,130
Other Water Revenues	474	12,103
Total (471-474)		46,252

#### **WATER OPERATION AND MAINTENANCE EXPENSES**

WATER OPERATION AND MAINTENANCE EXPENSES  Complete duplicate pages for each separate water system.	
Particulars	Amount
(a)	(b)
System Name	(0)
SOURCE OF SUPPLY EXPENSES	
Operation supervision & engineering (600)	27,614
Operation labor and expenses (601)	6,803
Purchased water (602)	30,929
Miscellaneous expenses (603)	
Rents (604)	
Maintenance supervision and engineering (610)	1,147
Maintenance of structures and improvements (611)	29,399
Maintenance of collecting and impounding reservoirs (612)	
Maintenance of lake, river and other intakes (613)	
Maintenance of wells and springs (614)	
Maintenance of infiltration galleries and tunnels (615)	
Maintenance of supply mains (616)	
Maintenance of miscellaneous water source plant (617)	
Total source of supply expenses	95,892
PUMPING EXPENSES	
Operation supervision and engineering (620)	10,507
Fuel for power production (621)	
Power production labor and expenses (622)	
Fuel or power purchased for pumping (623)	92,251
Pumping labor and expenses (624)	120,000
Expenses transferredcredit (625)	***************************************
Miscellaneous expenses (626)	
Rents (627)	
Maintenance supervision and engineering (630)	
Maintenance of structures and improvements (631)	
Maintenance of power production equipment (632)	
Maintenance of pumping equipment (633)	39,660
Total pumping expenses	262,418

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WATER OPERATION AND MAINTENANCE EXPENSES (Cont.) Particulars	Amount
(a)	(b)
ystem Name	
WATER TREATMENT EXPENSES	
Operation supervision and engineering (640)	12,007
Chemicals (641)	300,265
Operation labor and expenses (642) Miscellaneous expenses (643)	334,578
Rents (644)	
Maintenance supervision and engineering (650)	
Maintenance of structures and improvements (651)	
Maintenance of water treatment equipment (652)	99,016
Total water treatment expenses	745,866
TRANSMISSION AND DISTRIBUTION EXPENSES	
Operation supervision and engineering (660)	20,111
Storage facilities expenses (661)	
Transmission and distribution lines expenses (662)	184,691
Meter expenses (663)	98,739
Customer installations expenses (664) Miscellaneous expenses (665)	166 70 107
Rents (666)	70,107
Maintenance supervision and engineering (670)  Maintenance of structures and improvements (671)	
Maintenance of distribution reservoirs and standpipes (672)	
Maintenance of transmission and distribution mains (673)	231,215
Maintenance of fire mains (674)	7.360
Maintenance of services (675)	87,938
Maintenance of meters (676)	17,374
Maintenance of hydrants (677)	33,030
Total transmission and distribution expenses	750,731
CUSTOMER ACCOUNTS EXPENSES	
Supervision (901) Meter reading expenses (902)	6,317
Customer records and collection expenses (903)	56,695 106,555
Uncollectible accounts (904)	24,000
Miscellaneous customer accounts expenses (905)	13,621
Total customer accounts expenses	207,188
CUSTOMER SERVICE EXPENSES	
Customer service and information expenses (907)	15,075
SALES PROMOTION EXPENSES	
Sales promotion expenses (910)	•
ADMINISTRATION AND GENERAL EXPENSES	
Administrative and general salaries (920)	143,083
Office supplies and expenses (921) Administrative expenses transferredcredit (922)	44,385
Outside services employed (923)	53,725 119,046
Property insurance (924)	522
Injuries and damages (925)	4,694
Employee pensions and benefits (926)	172,542
Regulatory commission expenses (928)	14,631
Duplicate charges, gradit (939)	
Institutional or goodwill advertising expenses (930.1)	A EO1
Miscellaneous general expenses (930.2)	4,591 3,768
Miscellaneous general expenses (930.2) Research and development expenses (930.3) Rents (931)	3,700
Rents (931)	108
Maintenance of general plant (935)	
Total administrative and general expenses	453,645
Total water operation and maintenance expenses	2,530,815

## WATER UTILITY PLANT IN SERVICE

Accounts		Balance at Beginning of Year	Additions during Year
(a)		(b)	(c)
System Name			
INTANGIBLE PLANT			
Organization (301)		1,250	
Franchises and consents (302)			
Miscellaneous intangible plant (303)			
Total intangible plant (301-303)		1,250	
SOURCE OF SUPPLY PLANT			
Land and land rights (310)	1/	4,934	
Structures and improvements (311)	***************************************		
Coll. and impound. Reservoirs (312)	*************************************	370,236	***************************************
Lake, river and other intakes (313)	2/	262,482	2,105,745
Wells and springs (314)	3/	365,214	4,159,072
Infiltration galleries and tunnels (315)	***************************************		
Supply mains (316)	***************************************		
Other water source plant (317)			
Total source of supply plant (310-317)	· · · · · · · · · · · · · · · · · · ·	1,002,866	6,264,817
PUMPING PLANT			
Land and Land Rights (320)		6,237	***************************************
Structures and Improvements (321)	4/	189,485	***************************************
Boiler plant equipment (322)			***************************************
Other power production equipment (323)	***************************************		
Steam pumping equipment (324)	·····		
Electric pumping equipment (325)	5/	737,691	
Diesel pumping equipment (326)			
Hydraulic pumping equipment (327)	***************************************		
Other pumping equipment (328)		269,280	
Total pumping plant (320-328)		1,202,693	0
WATER TREATMENT PLANT			
Land and land rights (330)		101,588	
Structures and improvements (331)		2,073,555	
Water treatment equipment (332)		3,486,291	
Total water treatment plant (330-332)		5,661,434	0

May not cross-check due to rounding.

Account Number	Retirements during year	Adjustments Increase or (Decrease)	Balance at End of Year	
(d)	(e)	(f)	(g)	
301			1,250	
302		***************************************	1,200	***************************************
303		***************************************	***************************************	***************************************
Total	0	0	1,250	
310			4,934	
311			***************************************	***********************************
312	***************************************		370,236	***************************************
313			2,368,227	***************************************
314			4,524,286	***************************************
315 316				************************************
316				***************************************
317				
Total	0	0	7,267,683	
320			6,237	
321	•••••••••••••••••••••••••••••••••••••••		189,485	***************************************
322				***************************************
323	***************************************	***************************************		***************************************
324		***************************************		***************************************
325			737,691	***************************************
326				***************************************
327				***************************************
328			269,280	***************************************
Total	0	0	1,202,693	
330			101,588	
331			2,073,555	***************************************
332			3,486,291	***************************************
Total	0	0	5,661,434	

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WATER	ITII ITY PI	ANT IN S	SERVICE	(Continued)
***	<i>-</i>	~11 114 7		COULTINGER

Accounts (a) Balance at Beginning of Year (b) Common Suring Year (c)			
Land and land rights (340)   335		Beginning of Year	During Year
Land and land rights (340)   335   Structures and improvements (341)	TRANSMISSION AND DISTRIBUTION DI ANT		· · · · · · · · · · · · · · · · · · ·
Structures and improvements (341)		225	
Distribution reservoirs and standpipes (342)   12,592   12,592   12,592   12,592   12,592   13,376   12,592   14,376   12,592   14,376   12,592   14,376   12,429   14,376   12,429   14,376   12,429   14,376   12,429   14,376   12,429   14,376   12,429   14,376   12,429   14,376   12,429   14,376		335	
Transmission and distribution mains (343) 5.281,691 12,592 Fire mains (344)			***************************************
Fire mains (344) Services (345)		F 201 601	10 500
Services (345)   1,858,439   14,376     Meters (346)   1,107,753   102,429     Meter installations (347)		5,261,091	12,592
Meter (346) Meter installations (347) Meter installations (347) Hydrants (348) Other transmission and distribution plant (349)  Total trans. and distr. plant (340-349)  GENERAL PLANT Land and land rights (389) Structures and improvements (390) Office furniture and equipment (391) Transportation equipment (392) Stores equipment (393) Tools, shop, and garage equipment (394) Laboratory equipment (395) Power operated equipment (396) Communication equipment (398) Communication equipment (398) Total general plant (398)-399) Total above plant accounts (301-399) Total above plant accounts (301-399) Total above plant accounts (301-399) Total above plant accounts (301-399) Total water plant with common allocation  May not cross-check due to rounding.		1 050 420	14.070
Meter installations (347)   Hydrants (348)   1,035,988   56,694     Hydrants (348)   1,035,988   56,694     Total trans. and distr. plant (349-349)   9,284,206   186,091     Total trans. and distr. plant (340-349)   9,284,206   186,091     Land and land rights (389)   Structures and improvements (390)     Office furniture and equipment (391)   31,455     Transportation equipment (392)   Stores equipment (393)   700is, shop, and garage equipment (394)   89,796     Laboratory equipment (395)   80,062     Power operated equipment (396)   Communication equipment (398)   14,097     Other tangible property (399)   14,097     Total general plant (389-399)   223,271     Total above plant accounts (301-399)   17,375,720   186,091     Dommon plant allocated to water department   1,937,232     Total water plant with common allocation   19,312,952   186,091     May not cross-check due to rounding.		1,050,439	
Hydrants (348)   1,035,988   56,694		1,107,753	102,429
Other transmission and distribution plant (349)         9,284,206         186,091           Total trans. and distr. plant (340-349)         9,284,206         186,091           GENERAL PLANT         186,091         186,091           Land and land rights (389)         31,455         0           Structures and improvements (390)         0         0           Office furniture and equipment (391)         31,455         0           Transportation equipment (392)         0         0         0           Stores equipment (393)         89,796         0         0         0           Laboratory equipment (395)         80,062         0		1 005 000	
Total trans. and distr. plant (340-349) 9,284,206 186,091  GENERAL PLANT  Land and land rights (389)  Structures and improvements (390)  Office furniture and equipment (391) 31,455  Transportation equipment (392)  Stores equipment (393) 89,796  Laboratory equipment (395) 80,062  Power operated equipment (396)  Communication equipment (397) 6/ 7,861  Miscellaneous equipment (398)  Total general plant (389-399) 223,271  Total general plant (389-399) 17,375,720 186,091  Total water plant with common allocation 19,312,952 186,091  May not cross-check due to rounding.		1,035,988	56,694
GENERAL PLANT Land and land rights (389) Structures and improvements (390) Office furniture and equipment (391) Transportation equipment (392) Stores equipment (393) Tools, shop, and garage equipment (394) Laboratory equipment (395) Power operated equipment (396) Communication equipment (397) Miscellaneous equipment (398) Total general plant (399-399) Total above plant accounts (301-399) Total above plant accounts (301-399) Total water plant with common allocation  May not cross-check due to rounding.			400.004
Land and land rights (389)   Structures and improvements (390)   31,455		9,284,206	186,091
Structures and improvements (390) Office furniture and equipment (391) Stores equipment (393) Stores equipment (393) Tools, shop, and garage equipment (394) Laboratory equipment (395) Power operated equipment (396) Communication equipment (397) Miscellaneous equipment (398) Other tangible property (399) Total general plant (389-399) Total above plant accounts (301-399) Common plant allocated to water department 1,937,232 Total water plant with common allocation  May not cross-check due to rounding.			
Office furniture and equipment (391)  Transportation equipment (392)  Stores equipment (393)  Tools, shop, and garage equipment (394)  Laboratory equipment (395)  Power operated equipment (396)  Communication equipment (398)  Other tangible property (399)  Total general plant (389-399)  Total general plant (301-399)  Common plant allocated to water department  1,937,232  Total water plant with common allocation  May not cross-check due to rounding.	Land and land rights (389)		***************************************
Transportation equipment (392) Stores equipment (393) Tools, shop, and garage equipment (394) Laboratory equipment (395)  Power operated equipment (396) Communication equipment (397)  Miscellaneous equipment (398) Other tangible property (399)  Total general plant (389-399)  Total above plant accounts (301-399) Dommon plant allocated to water department 1,937,232  Total water plant with common allocation  May not cross-check due to rounding.			***************************************
Stores equipment (393) Tools, shop, and garage equipment (394) Laboratory equipment (395) Power operated equipment (396) Communication equipment (397) Miscellaneous equipment (398) Miscellaneous equipment (398) Total general plant (389-399) Total above plant accounts (301-399) Common plant allocated to water department Total water plant with common allocation  May not cross-check due to rounding.	Office furniture and equipment (391)	31,455	***************************************
Stores equipment (393) Tools, shop, and garage equipment (394) Laboratory equipment (395) Power operated equipment (396) Communication equipment (397) Miscellaneous equipment (398) Other tangible property (399) Total general plant (389-399) Total general plant (389-399) Total above plant accounts (301-399) Dommon plant allocated to water department 1,937,232 Total water plant with common allocation 19,312,952  May not cross-check due to rounding.	Transportation equipment (392)		***************************************
Tools, shop, and garage equipment (394) 89,796   Laboratory equipment (395) 80,062   Power operated equipment (397) 6/ 7,861   Miscellaneous equipment (398) 14,097   Other tangible property (399)   223,271   Total general plant (389-399) 17,375,720 186,091   Common plant allocated to water department 1,937,232   Total water plant with common allocation 19,312,952 186,091   May not cross-check due to rounding.	Stores equipment (393)		***************************************
Laboratory equipment (395) 80,062 Power operated equipment (396) Communication equipment (397) 6/ 7,861 Miscellaneous equipment (398) 14,097 Other tangible property (399) Total general plant (389-399) 223,271 Total above plant accounts (301-399) 17,375,720 186,091 Common plant allocated to water department 1,937,232 Total water plant with common allocation 19,312,952 186,091  May not cross-check due to rounding.	Tools, shop, and garage equipment (394)		
Power operated equipment (396) Communication equipment (397) 6/ 7,861 Miscellaneous equipment (398) 14,097 Other tangible property (399) Total general plant (389-399) 223,271 Total above plant accounts (301-399) 17,375,720 186,091 Common plant allocated to water department 1,937,232 Total water plant with common allocation 19,312,952 186,091  May not cross-check due to rounding.		80,062	
Communication equipment (397) 6/ 7,861  Miscellaneous equipment (398) 14,097  Other tangible property (399)  Total general plant (389-399) 223,271  Total above plant accounts (301-399) 17,375,720 186,091  Common plant allocated to water department 1,937,232  Total water plant with common allocation 19,312,952 186,091  May not cross-check due to rounding.			
Miscellaneous equipment (398) 14,097  Other tangible property (399)  Total general plant (389-399) 223,271  Total above plant accounts (301-399) 17,375,720 186,091  Common plant allocated to water department 1,937,232  Total water plant with common allocation 19,312,952 186,091  May not cross-check due to rounding.		7,861	
Other tangible property (399)  Total general plant (389-399)  Total above plant accounts (301-399)  Common plant allocated to water department  Total water plant with common allocation  19,312,952  May not cross-check due to rounding.		14,097	***************************************
Total general plant (389-399)  Total above plant accounts (301-399)  Common plant allocated to water department  Total water plant with common allocation  May not cross-check due to rounding.			
Total above plant accounts (301-399) 17,375,720 186,091  Common plant allocated to water department 1,937,232  Total water plant with common allocation 19,312,952 186,091  May not cross-check due to rounding.		223,271	
Total water plant with common allocation 1,937,232 186,091  May not cross-check due to rounding.	Total above plant accounts (301-399)		186.091
Total water plant with common allocation 19,312,952 186,091  May not cross-check due to rounding.	Common plant allocated to water department		
May not cross-check due to rounding.			186.091
	May not cross-check	due to rounding.	

Account Number (d)	Retirements during Year (e)	Adjustments Increase or (Decrease)  (f)	Balance at End of Year (g)	
340			335	
341				***************************************
342		······································	***************************************	***************************************
343		***************************************	5,294,283	······································
344			***************************************	
345	1,336	3,645	1,875,124	***************************************
346	38,144		1,172,038	
347			······································	
348	72		1,092,610	
349				
Total	39,552	3,645	9,434,390	
389 390				
391			31,455	***************************************
392		***************************************	01,400	***************************************
393				
394			89,796	
395			80,062	
396		•••••		
397			7,861	
398			14,097	
399				
Total gen			223,271	
Total wtr	39,552	3,645	23,790,721	
Common			1,557,499	
Total	39,552	3,645	25,348,220	

#### Property located in Minnesota:

	<u>2000</u>	<u>2001</u>
1/	.,	2,110,679
2/ 3/	,	4,189,276 365,214
4/	20,348	20,348
5/ 6/	143,851 3,724	143,851 3,724
-	5,.21	<u> </u>
	568,275	6,833,092

May not cross-check due to rounding.

## W-8

## ACCUMULATED PROVISION FOR DEPRECIATION OF WATER UTILITY PLANT

		S.L.	Accruals duri	ng year
Primary Plant Accounts (a)	Balance First of Year (b)	Depr Rate % used (c)	Straight Line Amount (d)	Additional Amount (e)
SOURCE OF SUPPLY PLANT				
Structures and improvements (311)	***************************************			***************************************
Collection and impoundment reservoirs (312)	67,914	1.50	5,554	
Lake, river and other intakes (313)	146,370	1.43	3,754	
Wells and springs (314)	336,550	2.22	54,274	***************************************
Infiltration galleries and tunnels (315)	***************************************			***************************************
Supply mains (316)	***************************************			***************************************
Other water source plant (317)				
Total source of supply plant (311-317)	550,834		63,582	
PUMPING PLANT				
Structures and improvements (321)	165,622	2.50	4,737	***************************************
Boiler plant equipment (322)				
Other power production equipment (323)				***************************************
Steam pumping equipment (324)				
Electric pumping equipment (325)	385,935	3.33	24,565	
Diesel pumping equipment (326)				
Hydraulic pumping equipment (327)				
Other pumping equipment (328)	80,826	5.00	1,094	
Total pumping plant (321-328)	632,383		30,396	(
WATER TREATMENT PLANT				
Structures and Improvements (331)	447,435	2.22	46,033	
Water treament equipment (332)	1,084,267	2.33	81,230	
Total water treatment plant (331-332)	1,531,702		127,263	(
TRANSMISSION AND DISTRIBUTION PLANT				
Structures and Improvements (341)				***************************************
Distribution reservoirs and standpipes (342)				
Transmission and distribution mains (343)	922,130	1.10	58,298	
Fire mains (344)		<u></u>		
Services (345)	546,331	3.85	77,391	
Meters (346)	246,891	5.00	57,214	
Meter installations (347)				
Hydrants (348)	310,779	5.50	59,846	
Other transmission and distribution plant (349)				
Total trans. and distribution plant (341-349)	2,026,131		252,749	
GENERAL PLANT				
Structures and improvements (390)				
Office furniture and equipment (391)	2,522	5.88 & 25	20,030	
Fransportation equipment (392)				
Stores equipment (393)				
Fools, shop, and garage equipment (394)	15,544	5.88	5,280	
aboratory equipment (395)	36,101	5.88	4,708	
Power operated equipment (396)				
Communication equipment (397)	7,425	10.00	436	***************************************
liscellaneous equipment (398)	1,341	5.88	2,012	***************************************
Other tangible property (399)	***************************************			***************************************
Total general plant (390-399)	62,933	<u> </u>	32,466	(
Total accumulated provision	4,803,983		506,456	(

	ACCUMULATED PI	ROVISION FOR DE	PRECIATION OF V	WATER UTILITY	PLANT (Cont.)
Book Cost			Other Additions o		
of Plant	Cost of				Balance End
Retired	Removal	Salvage	Debit	Credit	of Year
(f)	(g)	(h)	(i)	(j)	(k)
		***************************************			70.400
				***************************************	73,468
					150,124
	***************************************				390,824
					***************************************
	***************************************				
0	0	0	0	0	614,416
					170,359
					***************************************
		500			411,000
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	411,000
					81,920
0	0	500	0	0	663,279
					493,468
0	0	0			1,165,497
		<u> </u>	0	0	1,658,965
1					
	***************************************		***************************************		***************************************
				***************************************	980,428
1,336					622,386
38,144					265,961
72	10,245				000 000
12	10,240				360,308
39,552	10,245	0	0	0	2,229,083
	, ,	-			_,
••••••		<u></u>			
					22,552
		······································			***************************************
			<u> </u>	<del>-</del>	20,824
					40,809
					7,861
					3,353
0	0	0	0	0	95,399
39,552	10,245	500	0	0	5,261,142

## **DEPRECIATION SUMMARY**

Particulars	Amount
(a)	(b)
Total depreciation expense (page W-8 columns (d) and (e))	506,456
Less amounts charged to clearing accounts	***************************************
Less amortization of pre-1990 contributions in aid of construction	28,872
Less adjustment for general plant-salvage, allocated amounts	4,375
Plus (less) adjustment for plant conversion	(17,690)
Plus allocation of depreciation on common plant	70,234
Total water depreciation expense	525,753
Total reserve balance (page W-9 column (k))	5,261,142
Plus allocation of reserve on common plant	1,117,725
Plus pre-1990 contributions in aid of construction	115,402
Total depreciation reserve for water utility	6,494,269

Explanation of items on page W-9 columns (i) and (j).
Item on line 10 of column (b) of page W-10 is an adjustment due to the conversion of the Company's fixed
asset depreciation system to a new software package. The new system calculated a different amount
than the old system.

#### **POWER AND PUMPING EQUIPMENT**

Use a separate column for each well or source.				
Particulars (a)	(b)	(c)	(d)	(e)
System Name	1		````	
Identification of well or source where used		•••••••••••••••••••••••••••••••••••••••		***************************************
Pumping Equipment:				
Year installed				
Manufacturer				***************************************
Type (displacement, centrifugal,			***************************************	********************************
air lift, turbine)	1			
Purpose (low lift, distribution, etc.)				
Rated capacity (gallons per minute)				
Actual capacity (gallons per minute) Average number of hours operated per day				
Average number of hours operated per day				
Actual discharge head (ft.)				
Power Equipment:				
Year installed				
Manufacturer				
Type (electric motor, water turbine, gas or				
oil engine) Rated horsepower		***************************************		
Rated horsepower				
Stand-by Equipment:				
Year installed				***************************************
Manufacturer	ļ			***************************************
Туре				

# POWER AND PUMPING EQUIPMENT

Use a separate column for each well or sou	rce.			
Porticuloro				
Particulars	/->	] ,	1	
(a)	(b)	(c)	(d)	(e)
System Name	#1	#2	#3	#4
Identification of well or source where used	Reservoir	Reservoir	Reservoir	Reservoir
Pumping Equipment:				
Year Installed	1989	1989	1989	1989
Manufacturer	Gould	Gould	Gould	Gould
Type (displacement, centrifugal, air lift,	Ī			
turbine)	Vert Turbine	Vert Turbine	Vert Turbine	Vert Turbine
Purpose (low lift, distribution, etc.)	Dist	Dist	Dist	Dist
Rated capacity (gallons per minute)	1,400	4,200	2,350	4,200
Actual capacity (gallons per minute)	Same	Same	Same	Same
Average number of hours operated per day	15.2	0.1	9.7	0.1
Actual discharge head (ft.)	138	138	138	138
Power Equipment:				
Year Installed	1989	1989	1989	1989
Manufacturer	U S Motor	Waukesha	U S Motor	Waukesha
Type (electric motor, water turbine, gas or				
oil engine)	Electric Motor	Natural Gas	Electric Motor	Natural Gas
Rated horsepower	75	252	125	252
Stand-by Equipment:				
Year Installed	1989	1999		
Manufacturer	Cummins	Kohler	• • • • • • • • • • • • • • • • • • • •	
Туре	Elect Gen	Elect Gen		

# POWER AND PUMPING EQUIPMENT

Use a separate column for each well or sou	rce.			
Particulars				
(a)	(b)	(c)	(d)	(e)
System Name	#5	#6	#PPW P1	#PPW P2
Identification of well or source where used	Reservoir	Reservoir	Collector Well	Collector Well
Pumping Equipment:				
Year Installed	1989	1989	2001	2001
Manufacturer	Gould	Gould	Gould	Gould
Type (displacement, centrifugal, air lift,				
turbine)	Vert Turbine	Vert Turbine	Vert Turbine	Vert Turbine
Purpose (low lift, distribution, etc.)	Dist	Dist	Low Lift	Low Lift
Rated capacity (gallons per minute)	2,350	2,350	4,200	4,200
Actual capacity (gallons per minute)	Same	Same	Same	Same
Average number of hours operated per day	7.3	14.1	11.9	11.8
Actual discharge head (ft.)	138	138	77	77
Power Equipment:				
Year Installed	1989	1989	2001	2001
Manufacturer	U S Motor	U S Motor	US Motor	US Motor
Type (electric motor, water turbine, gas or				***************************************
oil engine)	Electric Motor	Electric Motor	Electric Motor	Electric Motor
Rated horsepower	125	125	125	125
Stand-by Equipment:				*******************
Year Installed				
Manufacturer				
Type				• • • • • • • • • • • • • • • • • • • •

## POWER AND PUMPING EQUIPMENT

Use a separate column for each well or sour	rce.			
Particulars (a)	(b)	(c)	(d)	(e)
	(0)	(6)	(4)	(9)
System Name				
Identification of well or source where used				
Pumping Equipment:				
Year Installed			************************	
Manufacturer				
Type (displacement, centrifugal, air lift,				
turbine)				
Purpose (low lift, distribution, etc.)				
Rated capacity (gallons per minute)				
Actual capacity (gallons per minute)				
Average number of hours operated per day				
Actual discharge head (ft.)				
Power Equipment:				
Year Installed				
Manufacturer				
Type (electric motor, water turbine, gas or				
oil engine)				
Rated horsepower				
Stand-by Equipment:				
Year Installed				
Manufacturer				
Туре				

## POWER AND PUMPING EQUIPMENT

Use a separate column for each well or sour	ce.	1	r	γ
Particulars (a)	(b)	(c)	(d)	(e)
System Name				
Identification of well or source where used				
Pumping Equipment:				
Year Installed				
Manufacturer				
Type (displacement, centrifugal, air lift,				
turbine)				
Purpose (low lift, distribution, etc.)				
Rated capacity (gallons per minute)				
Actual capacity (gallons per minute)		 		
Average number of hours operated per day	***************************************			
Actual discharge head (ft.)			• • • • • • • • • • • • • • • • • • • •	
Power Equipment:			,	
	************************			
Manufacturer				
Type (electric motor, water turbine, gas or	:			
oil engine)				
Rated horsepower	**********		•••••	
Stand-by Equipment:				
Year Installed				
Manufacturer	***************************************		************	
Туре				L

#### RESERVOIRS, STANDPIPES AND WATER TREATMENT PLANT

Use separate columns for each reservoir,	STANDPIPES AND			
case may be, using insert sheets if necess		treatment plant as	s the	
case may be, using insert sileets if flecess	ary.	T		T
Particulars				İ
Faiticulais	Unit	Unit	Unit	1.1
(0)				Unit
(a)	(b)	(c)	(d)	(e)
System Name				
Unit Name				ļ
DECEDIO DE CTANDRIBES OR				
RESERVOIRS, STANDPIPES OR ELEVATED TANKS				
ELEVATED TANKS				
1-1	1	0		1
Identification number or name	Large	Small		
Type (reservoir, standpipe or		l <u> </u>		
elevated tank)	Reservoir	Reservoir		
Year constructed	1911	1900		
Material (earthen, steel, concrete, etc.)	Concrete	Concrete		<b></b>
Elevation above nearest pumping station	0	0		ļ
Distance from nearest pumping station	30'	30'		
Total capacity in gallons	1,000,000	350,000		
WATER TREATMENT PLANT				
Function of plantfilter, soften, etc.	Filter			
Aerators, type	None			
Disinfection type of equipment	Chlorination			
Number of units	3			
Points of application	] 3			
Pounds per million gallons	16.2			
Coagulants, kind	PAC & Non Ionic			
Pounds per million gallons	224.5	1.5		
Mixing units, type	Flash			
Flocculators, type	Vertical			]
Sedimentation basins, type	Rectangle			
Filters, type, slow, rapid	Rapid			
Number of beds	4			1
Rated capacity, m.g.d.	6			
Zeolite units, number	None			
Rated capacity, m.g.d.	]			
Percent of water by-passed				
Salt used, pounds per million gallons	None			
Hardness of water treated		***************************************		
Corrosion control, chemical agent	Orthopolyphospha	te & Sodium Hydr	oxide	
Pounds per million gallons	30.9	131,3		
Taste and odor control, agent	Potassium Perma			• • • • • • • • • • • • • • • • • • • •
Pounds per million gallons	None		••••••	• • • • • • • • • • • • • • • • • • • •
Is water fluoridated?	Yes	••••••	• • • • • • • • • • • • • • • • • • • •	
Rated capacity of plant (m.g.d.)	6	***************************************	• • • • • • • • • • • • • • • • • • • •	
				· · · · · · · · · · · · · · · · · · ·

ase may be, using insert sheets if necessar	/.	· · · · · · · · · · · · · · · · · · ·		
Particulars				
	Unit	Unit	Unit	Unit
(a)	(b)	(c)	(d)	(e)
System Name				
Jnit Name				
RESERVOIRS, STANDPIPES OR				
ELEVATED TANKS				
dentification number or name				••••••••••••
ype (reservoir, standpipe or		Ţ	!	
elevated tank)	1			
* 1 / 11				
Material (earthen, steel, concrete, etc.)				
levation above nearest pumping station			•••••	
distance from nearest pumping station			•••••	
otal capacity in gallons			•••••	
NAVATED TOGATAGNIT DI ANIT				
WATER TREATMENT PLANT				
Aerators, type			•••••	
Disinfection type of equipment				
Number of units				
Points of application				
Pounds per million gallons				
Coagulants, kind Pounds per million gallons				
Pounds per million gallons				
Mixing units, type				
locculators, type				
Sedimentation basins, type				
ilters, type, slow, rapid				
Number of beds				
Rated capacity, m.g.d.				
eolite units, number				
Rated capacity, m.g.d.				
Salt used, pounds per million gallons				
lardness of water treated				
corrosion control, chemical agent				
Pounds per million gallons				
aste and odor control, agent				
Pounds per million gallons				
s water fluoridated?				
Rated capacity of plant (m.g.d.)				

## SOURCES OF WATER SUPPLY - SURFACE WATERS

		intakes			Conduit		
Description and Location (a)	Number (b)	Distance from Shore in Feet	Depth below Surface in Feet	Type	Size in Inches		
System Name	(0)	(c)	(d)	(e)	(f)		
System Name	}						
	<b> </b>						
••••••							
••••••							
•••••							
***************************************							
					***************************************		
		***************************************			••••••		
					***************************************		

### SOURCES OF WATER SUPPLY - GROUND WATERS

00011	220 01 117112	TI OOT I ET	GROUND WAT	L110	
Description and location (if not in service denote with asterisk *)  (a)	ldentifi- cation Number (b)	Depth in Feet (c)	Well Diameter in Inches (d)	Yield in Gallons per Day (e)	Pumping Method (Dir. Suction, Air Lift or Deep- well Pump) (f)
System Name					
Horizontal Collector Well - Minn. Pt.	PPW 1	12	18	6,000,000	Direct Suction
N N N	PPW 2	12	18	6,000,000	W
2 horizontal intakes - each with					
125' X 18" intake screens					• • • • • • • • • • • • • • • • • • • •
				********	• • • • • • • • • • • • • • • • • • • •
***************************************	• • • • • • • • • • • • • • • • • • • •	•		• • • • • • • • • • • • • • • • • • • •	
Infiltration galleries or collecting wells (state length in feet instead of depth - col. ( c ))					
[]	PPW 1	505 ft total	length		
	PPW 2	559 ft total	length		***************************************
					***************************************
	••				

# WATER MAINS

W-16

Report supply, transmission, distribution, and fire main	s under separate car	otions and	
eport number of feet at end of year for each water sys	tem.		
Kind of Pipe	Diameter		
(Cast Iron, Galv. Iron, Transite, etc.)	in Inches	No. of Feet	No. of Feet
(a)	(b)	(c)	(d)
System Name			
Copper and Galvanized Steel	3/4	23,088	
1	1	22,243	
N 8 B	1 1/4	8,018	
H H 0	1 1/2	7,108	
N N	2	45,783	
Cast Iron	4	18,646	
Cast Iron, Steel and PVC	6	343,079	
	8	67,308	
	10	18,436	
a B II	12	152,670	
N N N	14	990	
* * * * * * * * * * * * * * * * * * *	16	13,286	
# B #	20	13,304	
и и	24	4,749	
Total		738,708	

#### WATER SERVICES

	Diameter		
Service Type	in Inches	Number	Number
(a)	(b)	(c)	(d)
ystem Name			
	3/4	7,281	
***************************************	1	1,367	
	1 1/4	66	
	1 1/2	107	
	2	135	
	2 1/2	3	
	3	6	
	4	76	
	6	89	
	8	18	
**************************************	10	5	
	12	6	
Total		9,159	
ist separately the number of units and size of			
ipe supplying private fire-protection service:			
, , , , , , , , , , , , , , , , , , , ,			
••••••			
·····			
***************************************			

#### **METERS**

Include in Columns (b), (c), (d) and (f) meters in stock as well as those in service. Report in Column (c) all meters purchased during year and in Column (d) all meters junked, sold, or otherwise permanently retired during the year. Use column (e) to show correction to previously reported meter count because of inventory or property record corrections. The total at line 60, Column (g) should agree with the total of Columns (f) + (g) at line 38.

		Number of	Meters Owned b	y the Utility		Number of
Size of Meter (a)	First of Year (b)	Added During Year (c)	Retired During Year (d)	Adjustments Increase or (Decrease) (e)	End of Year (f)	Meters Owned by Customers In Use End of Year (g)
System Name						
5/8	9,797	707	437	(25)	10,042	
3/4	153	36	16	0	173	
1	164	27	11	0	180	
1 1/2	122	20	16	1	127	
3	103	16	10	0	109	
	49	0	3	(2)	44	
4	44	0	1	0	43	
6	7	0	0	0	7	
		1				
				• • • • • • • • • • • • • • • • • • • •	•	
•••••						
	•••••		1			
Total	10,439	806	494	(26)	10,725	0

#### CLASSIFICATION OF ALL METERS AT END OF YEAR BY CUSTOMERS

Size	Residential	Commercial	Industrial	In Public Use	ln Stock	Total (See Head Note)	Tested During Year
(a) System Name	(b)	(c)	(d)	(e)	(f)	(g)	(h)
	0.000	407	4.5				
5/8	9,082	407	19	2	532	10,042	1,289
3/4	30	101	9	2	31	173	58
	17	134	8	1	20	180	54
1 1/2	4	93	8	6	. 16	127	51
2	1	60	12	8	28	109	45
3	0	13	2	13	16	44	29
4	0	12	7	16	8	43	20
6	0	3	2	1	1	7	1
					••••••		
***************				••••••	••••••		***************************************
Total	9,134	823	67	49	652	10,725	1,547

W-18 Utility No. 5820 Year Ended December 31, 2001 Form AWP Copy 1 Page W-18

## HYDRANTS

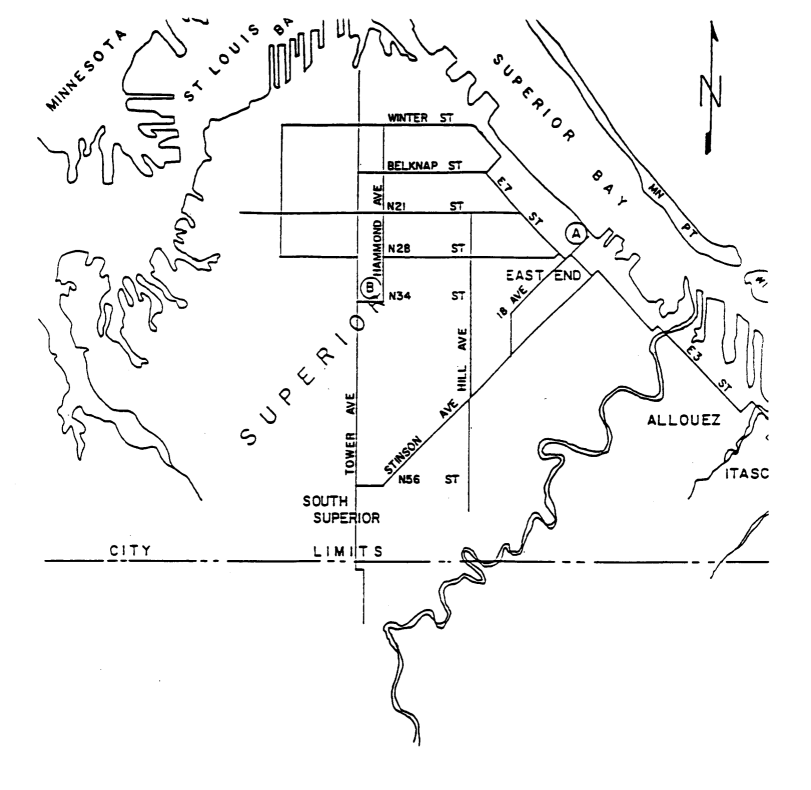
Description Size of Branch or Valve Opening (a)	(b)	(b)
System Name		
Fire Hydrants:		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
4" with double hose nozzle	193	
A 1/2" " " " " " " " " " " " " " " " " " "	1 266 1	
5' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	1 5421	
6'	3	•
Flushing Hydrants:		
	i i	
Other:		
Total	1,066	

## SALES FOR RESALE

Customer Name (a)	Point of Delivery (b)	Thousands of Gallons Sold (c)	Revenues (d)
Total		0	0

## POWER, PUMPING AND PURCHASED WATER STATISTICS

a annuale minicale we le name inceance	eparate water syste	em.		
Complete duplicate W-19 pages for each se	Parate Hater Syste	Thousa	nds of	
	Thousands of	gallons of wate		
	gallons of	month		Total
Monthly Station Pumpage	water	Electric	y	thousands
and Purchases	purchased	Power	Other	of gallons
(a)	(b)	(c)	(d)	(e)
Cyatom Nama		···	(u)	(6)
[ 1 - · · · · · · · · ·		110 000		118,908
January Eebruary		100,012		100,012
February March		111,492	• • • • • • • • • • • • • • • • • • • •	111,492
A!!		101,099		101,099
L A		103,000		103,000
1				107,343
		101 014		121,014
August		120 011		120,911
Camtamban		107 011		107,011
October September	1	105 100		105,499
November		100 650		102,650
December	·}	106,069		106,069
Total	- 0	1,305,008	0	1,305,008
Less: Meas. or est. water used in backwas		1,500,000 [	<b>•</b>	33,394
Meas. or est. water for blow, settling basins	during vear (000 c	nal )		
Other utility use (Explain) (000 gal.)	Flushing Mains	<u> </u>		7,354
Water pumped into distribution mains (000	nal )			1,264,260
Less: Gallons sold (From page W-1, line 32	941./	• • • • • • • • • • • • • • • • • • • •		1 180 634
Less. Garons sold (From page W-1, line of	=/	••••••		74,626
Losses and unaccounted for (000 gal.) Percent unaccounted for (line 30 / line 28) t	o the whole %			74,020 6%
If more than 25%, indicate causes below ar	nd state what action	n hae hoon		
taken to reduce water loss:	id State Wilat action	II IIas beeli		********************
taken to reduce water loss:				
May gal numbed by all methods in any one	day during reporti			
		ng year		4,557
Date of Maximum (mo/da/yr)				
		ng year		4,557 07/13/2001
Date of Maximum (mo/da/yr)		ng year		4,557
Date of Maximum (mo/da/yr) Cause of maximum:		ng year		4,557 07/13/2001
Date of Maximum (mo/da/yr) Cause of maximum:  Min. gal pumped by all methods in any one	day during reportir	ng year ng year		4,557 07/13/2001 2,860
Date of Maximum (mo/da/yr)  Cause of maximum:  Min. gal pumped by all methods in any one  Date of Minimum (mo/da/yr)	day during reportir	ng year ng year		4,557 07/13/2001 2,860 12/25/2001
Date of Maximum (mo/da/yr) Cause of maximum:  Min. gal pumped by all methods in any one Date of Minimum (mo/da/yr) Total kWh used for pumping for the year	day during reportir	ng year ng year		4,557 07/13/2001 2,860 12/25/2001 1,740,148
Date of Maximum (mo/da/yr) Cause of maximum:  Min. gal pumped by all methods in any one Date of Minimum (mo/da/yr) Total kWh used for pumping for the year Recommended fire flow from latest I.S.O. ra	day during reportin	ng year ng year		4,557 07/13/2001 2,860 12/25/2001 1,740,148 4,500
Date of Maximum (mo/da/yr) Cause of maximum:  Min. gal pumped by all methods in any one Date of Minimum (mo/da/yr) Total kWh used for pumping for the year Recommended fire flow from latest i.S.O. ra For how long in hours	day during reportir	ng year		4,557 07/13/2001 2,860 12/25/2001 1,740,148 4,500 4
Date of Maximum (mo/da/yr) Cause of maximum:  Min. gal pumped by all methods in any one Date of Minimum (mo/da/yr) Total kWh used for pumping for the year Recommended fire flow from latest I.S.O. ra For how long in hours Maximum pressure on mains - ordinary	day during reportir ating in gpm	ng year		4,557 07/13/2001 2,860 12/25/2001 1,740,148 4,500 4
Date of Maximum (mo/da/yr) Cause of maximum:  Min. gal pumped by all methods in any one Date of Minimum (mo/da/yr) Total kWh used for pumping for the year Recommended fire flow from latest I.S.O. ra For how long in hours Maximum pressure on mains - ordinary Minimum pressure on mains - ordinary	day during reportir ating in gpm	ng year		4,557 07/13/2001 2,860 12/25/2001 1,740,148 4,500 4 63 53
Date of Maximum (mo/da/yr) Cause of maximum:  Min. gal pumped by all methods in any one Date of Minimum (mo/da/yr) Total kWh used for pumping for the year Recommended fire flow from latest I.S.O. ra For how long in hours  Maximum pressure on mains - ordinary Minimum pressure on mains - fire	day during reportin	ng year		4,557 07/13/2001 2,860 12/25/2001 1,740,148 4,500 4 63 53 68
Date of Maximum (mo/da/yr) Cause of maximum:  Min. gal pumped by all methods in any one Date of Minimum (mo/da/yr) Total kWh used for pumping for the year Recommended fire flow from latest I.S.O. ra For how long in hours  Maximum pressure on mains - ordinary Minimum pressure on mains - fire Minimum pressure on mains - fire	day during reportin	ng year		4,557 07/13/2001 2,860 12/25/2001 1,740,148 4,500 4 63 53 68 51
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Cause of maximum:  Min. gal pumped by all methods in any one Date of Minimum (mo/da/yr) Total kWh used for pumping for the year Recommended fire flow from latest I.S.O. ra For how long in hours Maximum pressure on mains - ordinary Minimum pressure on mains - ordinary Maximum pressure on mains - fire Minimum pressure on mains - fire Average static head in feet If water is purchased, indicate the following	day during reportin	ng year		4,557 07/13/2001 2,860 12/25/2001 1,740,148 4,500 4 63 53 68 51
Date of Maximum (mo/da/yr) Cause of maximum:  Min. gal pumped by all methods in any one Date of Minimum (mo/da/yr) Total kWh used for pumping for the year Recommended fire flow from latest I.S.O. ra For how long in hours Maximum pressure on mains - ordinary Minimum pressure on mains - ordinary Maximum pressure on mains - fire Minimum pressure on mains - fire Average static head in feet	day during reporting ating in gpm	ng year		4,557 07/13/2001 2,860 12/25/2001 1,740,148 4,500 4 63 53 68 51



- A WATER PLANT
- B BOOSTER PUMP

WATER
SUPERIOR WATER LIGHT & POWER
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